

Xu / opa

1176

7530-00-222-0521  
FEDERAL SUPPLY SERVICE

(390)





11/2 Nettle S-m, wndy

-A 16

Nice 8/10 2 Jan. 1

un

C-3 16, 10-5m

Deep 6/9 m. 1/2

un

C-3 50 cm ds 1+

1cm

Q. v. v. 6/8 Bl. on 1/3 5m

Bl. 4-5m

C-2 1m

Har un

BBun unpair

4/6 Rosins A-1

2m brack glen

GF unpair 6/9 m. 1/2

5m probe Epiphyte

Brachid

-A 16

2 ♂ um w/w  
um ♀ BTG w/b

3 um 2/3 cut  
B-2 5mm  
US 30cm  
1b  
silly 2m for 7.

B-20  
B-h w/r

4/9 sl w/r  
C-3 1b gl  
hd? rd  
lcm bal

E-14  
w/wa ♂ um 1.30  
to 1.40  
16 colls/min

um H-11 D-E/11

H-11 um

H-16? crowd Astalin P-1  
but w/w stuck

D-9 um ad ♀ w/wa  
11:20 0 colls/min

2/3 C-3 coll 1b sh  
Tmm

D-15 um ad ♂ BTG w  
7/8 m f--  
C-3 1m rock 1b sh

P-15 D. coll 8/9  
C-2 5mm 1b sh  
Zaga 8-11 1b sh

BTG um ♀ 7/8 1b sh  
- 1.1. Tmm  
C-2

D-15 1m not? um 5 w/w  
90 colls/min  
coll 1b sh  
1m not-coll.



D-75 1mm  $\delta$  minor

1130

26/1mm..11

2.5/3.1/8.11 B-1

u) 5cm 1b

Cloudy

Cloudy 12:15 Cloudy  
died

NAVA 10/12/12 1mm  $\delta$  minor  
glan 11 5mm C-2  
1mm 1b

Cloudy

B, most on slope

BT6-5 1mm b/g or 1mm

1mm  $\delta$  1mm 1 cell 1mm  
C-1  
1mm 1b B-2 1mm

1mm  $\delta$  0 cells C-1

NAVA 4/6 C 1mm 1mm d 1  
1mm 1mm  $\delta$

BT6-1 1mm 5/7 1mm  
1mm 1mm 1mm  
C-1 XL

BT6-1 1mm 5/7  
C-3 1mm 1mm 1mm

1mm 1mm 3mm 1mm 1mm  
B-1

BT6-1 1mm 1mm 1mm

C-2 1mm 1mm 1mm

H. fl. um

1/2

R-open 2m

tan large to ground

N. P. - flowers introduced  
fruits  
(red) in flowers

N. hille

2/4 2m

C-3 rd sl. 1b

R. c. l. um

1/2 B. 5m. op  
1 h sl. c

C. B. Tan. um

Tewa

W. wa 3/5

B-1

as brack 10cm



2nd floor

bowl  
to left of car

Tutted the (2)

1. 6/12

4 bus break long

Silly 3m

Trivial Pauling

10/12/12

mid 12/12

1b 1/2 5m

June C-3 coffee

on

2.5/1.5 on 1b

0.1b

1. 6/12

coffee 0.1b

0. 1.5m on

1. 6/12 on

1. 6/12

1. 6/12

4/6m

mid 12/12

C-2

Row 3/3/12

C-1 1.5g on coffee on 1.5m

Hell 0/3 list

3/4 c. 1.5, soon 1b

2. 6/12

B-2

C BTA 1.5m

2/3 C-1 coffee 1/5

1. 6/12

A hezzie 1.5g on

C C-1

12/12 1.5g on

1. 6/12

3m

1. 6/12

1. 6/12

1. 6/12

1. 6/12

8 Brown J. on  
SB wood

W. 4/4-Red 30 cells / m. 4  
adult 5

Ad on Red I/yellow!

BC Vireo 10/12 Ings and  
5mm B-2  
vs heron  
lb

heard G. Pruce

H 7 bc wabler R/Gr  
2/6 C. tr. / 1.  
B-2 vs some couple

f-9 W. 4/4 Red X/yet

W. 4/4 Red

W. 4/4 Red

W. 4/4 Red

W. 4/4 Red 2/2 B-3 5mm  
rustling  
collec

M. 2.5/2.5 C-1  
It's slow with me  
N. 4/4 5mm

6-7 CATA on  
CATA 0-10  
CPT 0/0?

G. Pruce R/10 5mm Ings  
Red 5/1/3m  
+ A 1/1

4 D. vireo 10/12 5mm  
C-3 It's slow beetle  
P. 4/4 5mm

W. 4/4 Red C. wabler  
singing 3-4 birds

P. 4/4 5/12 5mm

B-3 2mm  
5mm 1/1 5mm  
3mm d. (air?)



Th-9?

Wine 5 solent

0/0

lotree

Q um 1/10  
0 cult/m  
in not

Q BT6W 1/2

+ 6-7 um

BT6W 3.5/5

more 2/2

6-3 gl-1b

b. c. w. p. l. l. e.

CRATON 3/5 (1/2) 4

rd gl-1b broadened E. 1/2

rd gl-1b

B-3 5mm

NAVA 1/2 2 h. 1/2 gl-1b

3/5/8-3

5mm

Steel um 806W

um 5 B. l. 1/2

with

um 1/10 11/10 1/2  
Sol

um 1/10 11/10 1/2  
6/10 1/2  
Sol

um 1/10 11/10 1/2  
8/10 1/2  
Sol

um 1/10 11/10 1/2  
3 1/2 1/2  
Sol

Yucca  
N =

11/20/04  
Therapsida  
2000-10000  
1b

3/20/04  
Therapsida  
2000-10000

2/18/04  
Therapsida  
2000-10000  
part

2/18/04  
Therapsida  
2000-10000

2/18/04  
Therapsida  
2000-10000

2/18/04  
Therapsida  
2000-10000

2/18/04  
Therapsida  
2000-10000

2/18/04  
Therapsida  
2000-10000

2/18/04  
Therapsida  
2000-10000

2/18/04  
Therapsida  
2000-10000

2/18/04  
Therapsida  
2000-10000

2/18/04  
Therapsida  
2000-10000



11/12

1. 1000 ft. 1000 ft. 1000 ft.  
2. 1000 ft. 1000 ft. 1000 ft.  
3. 1000 ft. 1000 ft. 1000 ft.

4. 1000 ft. 1000 ft. 1000 ft.  
5. 1000 ft. 1000 ft. 1000 ft.

6. 1000 ft. 1000 ft. 1000 ft.  
7. 1000 ft. 1000 ft. 1000 ft.

8. 1000 ft. 1000 ft. 1000 ft.  
9. 1000 ft. 1000 ft. 1000 ft.  
10. 1000 ft. 1000 ft. 1000 ft.

11. 1000 ft. 1000 ft. 1000 ft.

12. 1000 ft. 1000 ft. 1000 ft.

1. 1000 ft. 1000 ft. 1000 ft.

2. 1000 ft. 1000 ft. 1000 ft.  
3. 1000 ft. 1000 ft. 1000 ft.

Fig. 2 1 by gate  
X/y gate

Nov 5 / 1901

10/11

F 21

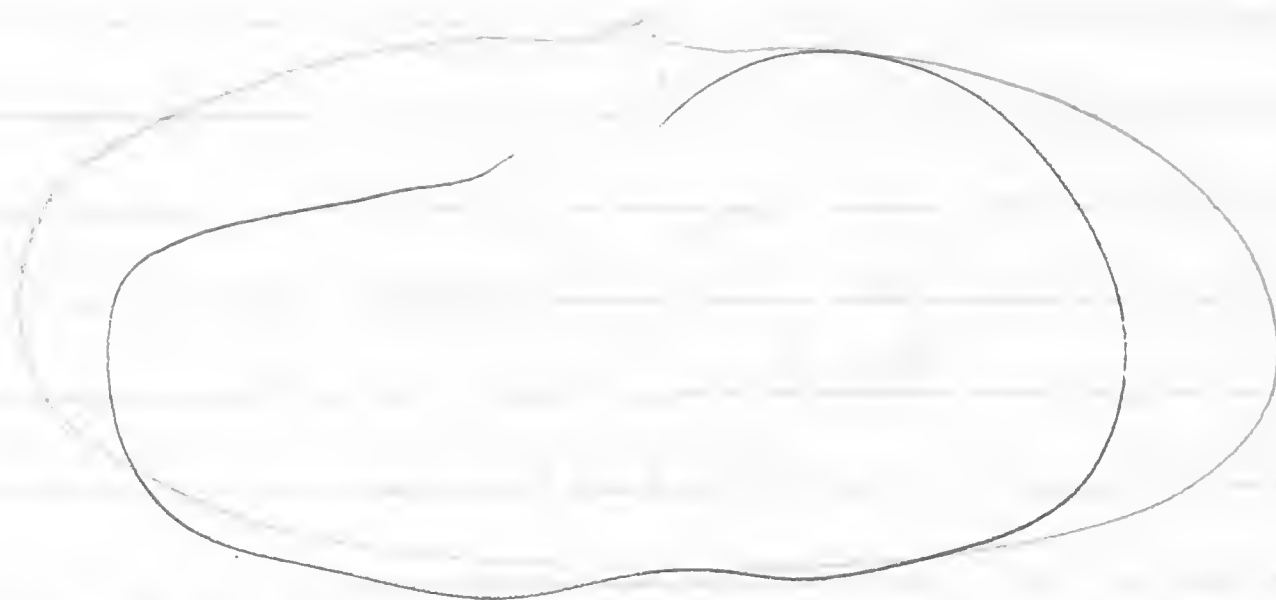
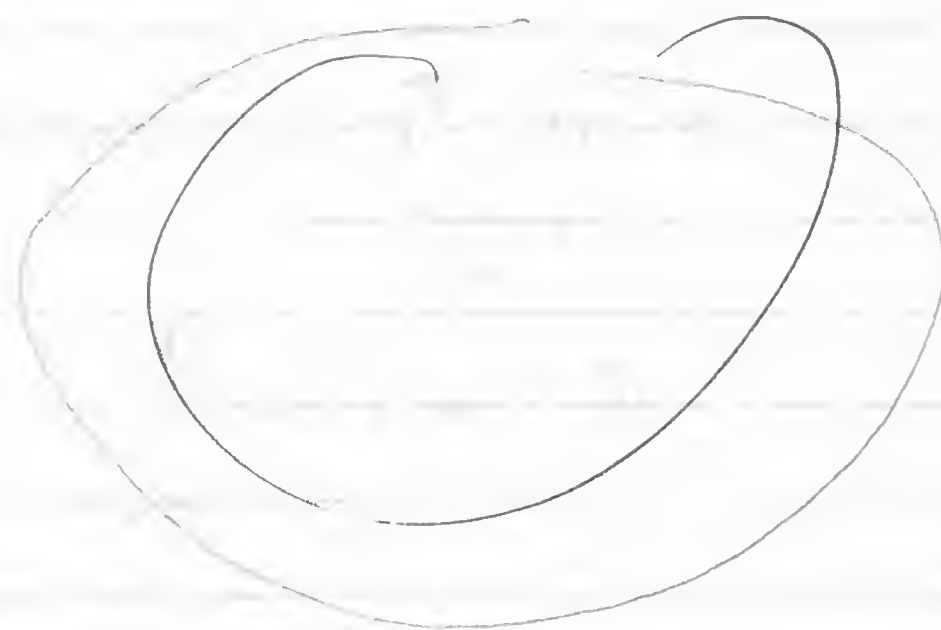
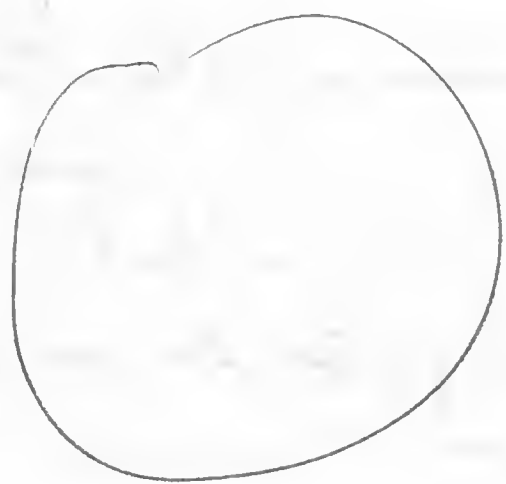
10/11

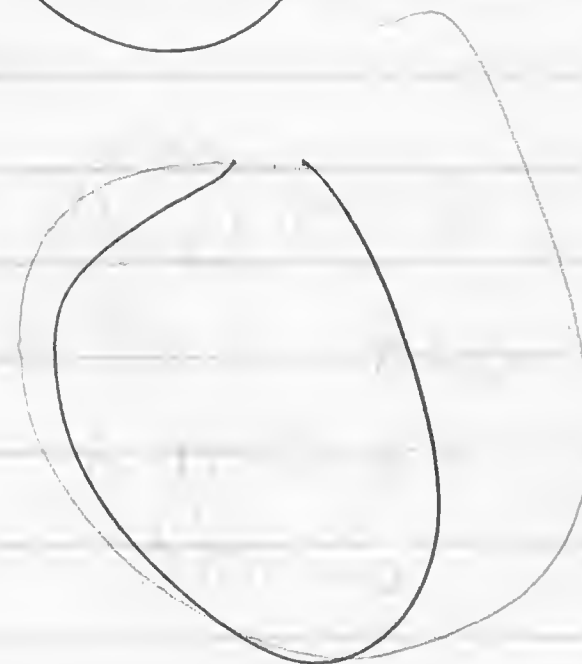
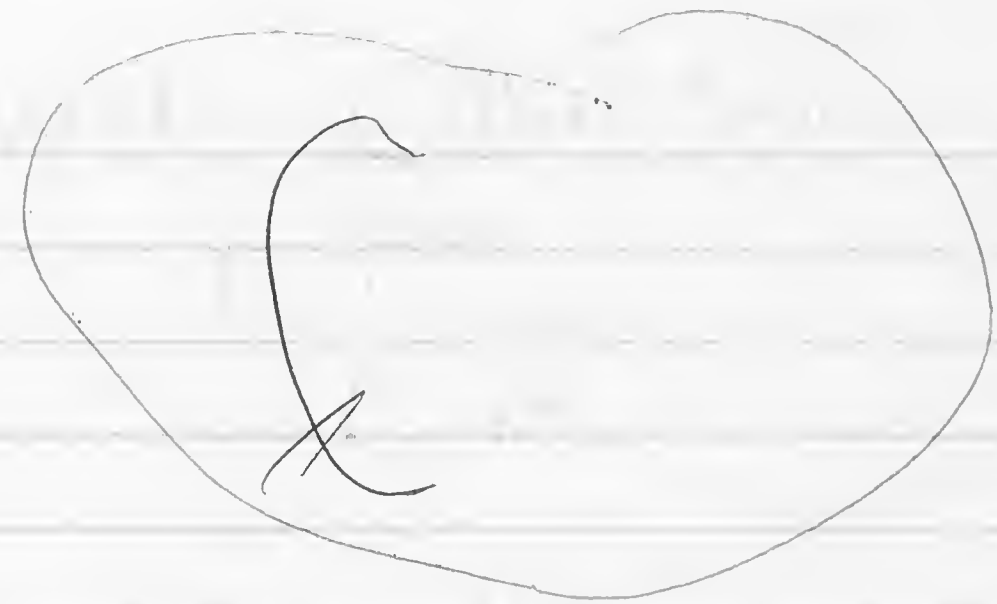
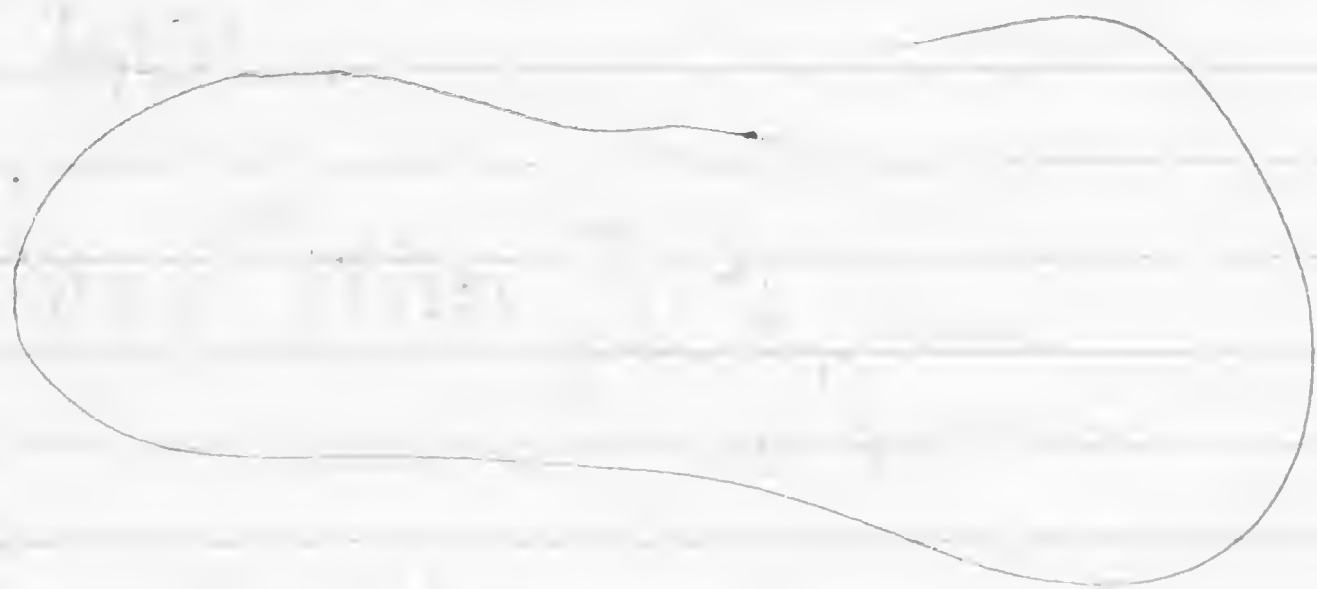
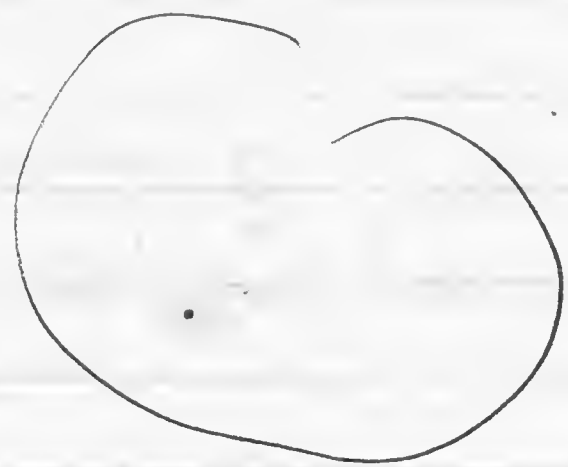
10/11

10/11

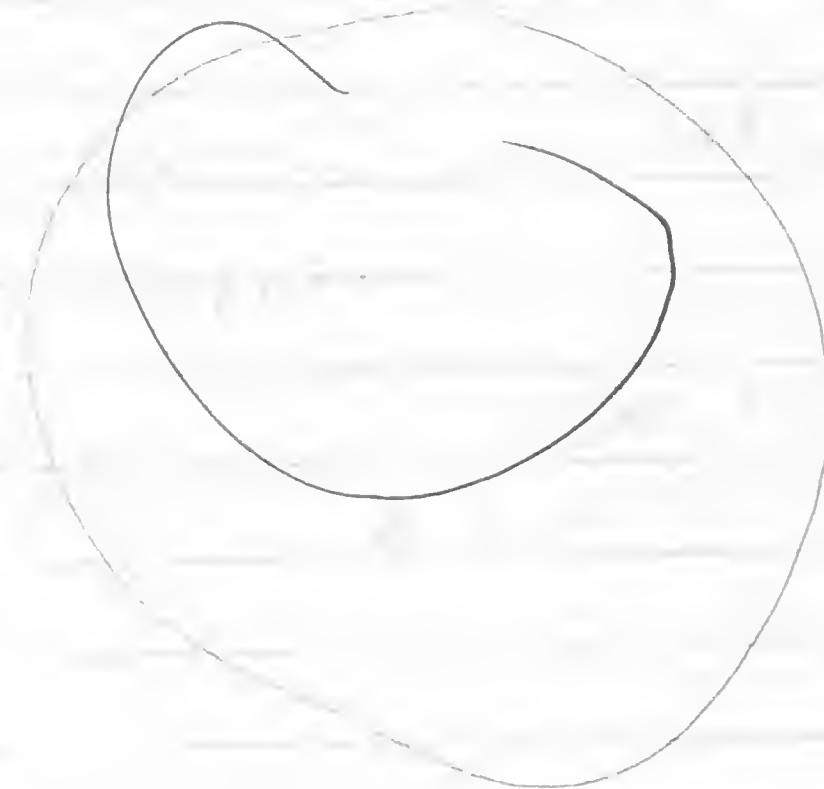
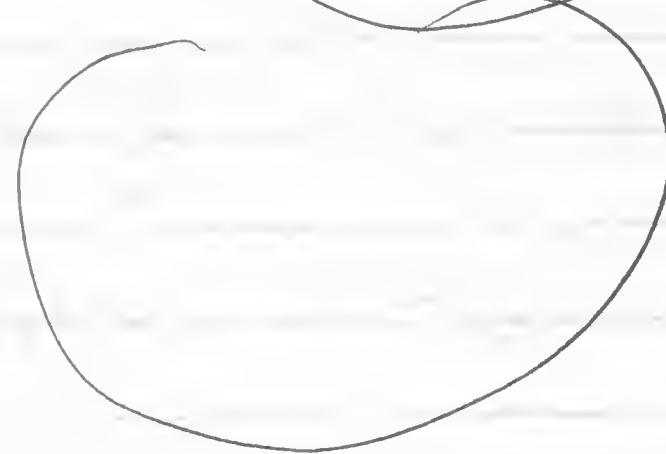
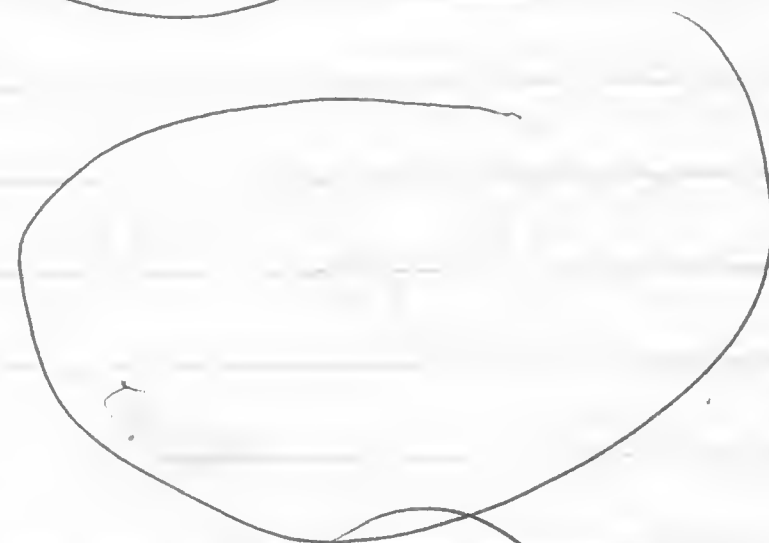
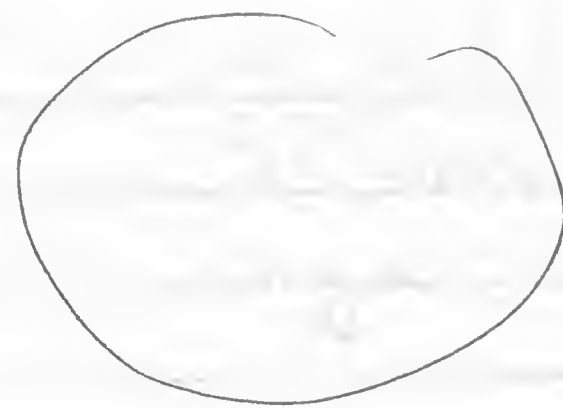
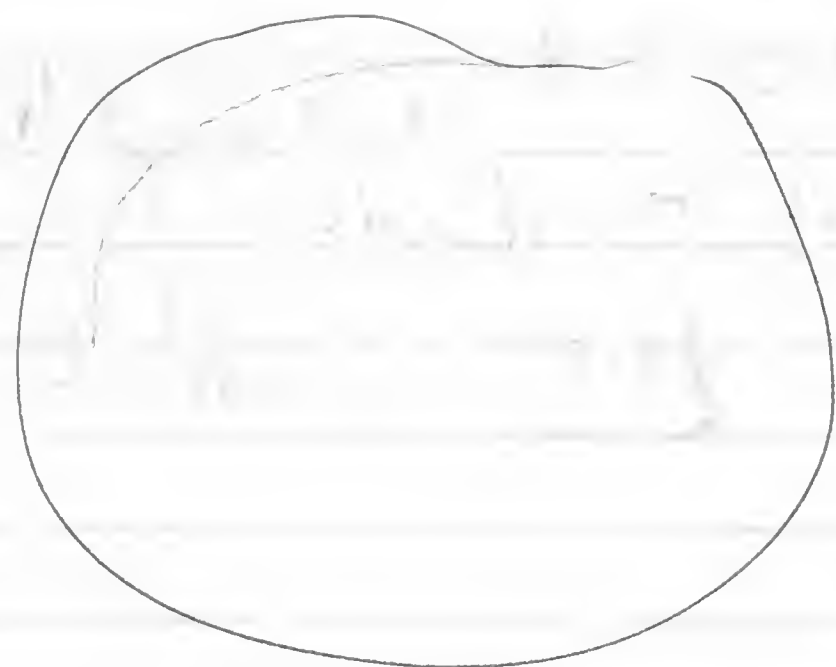
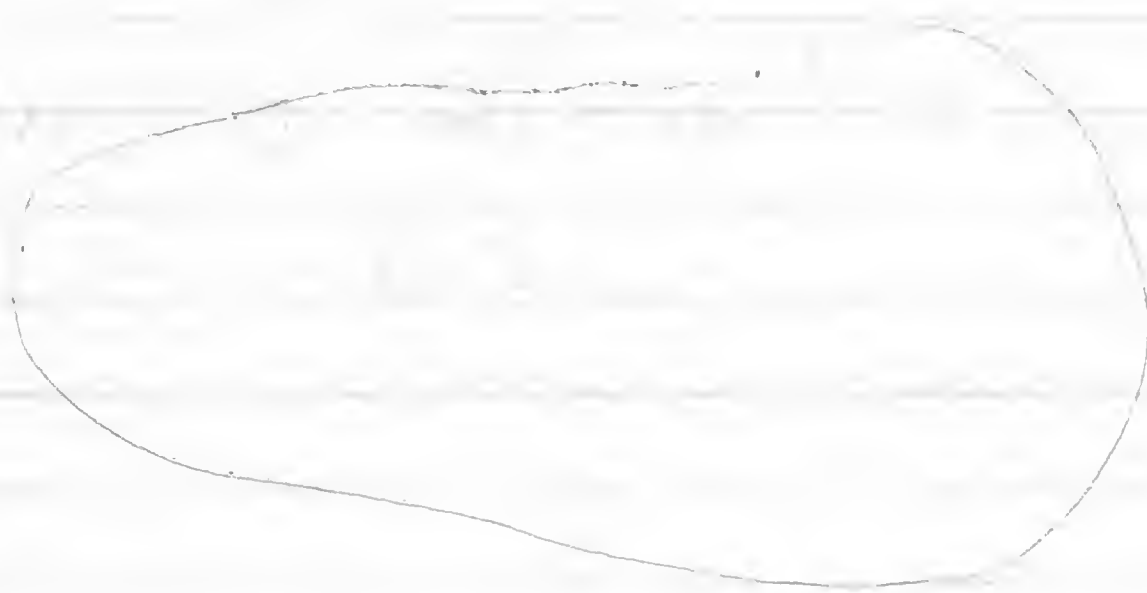
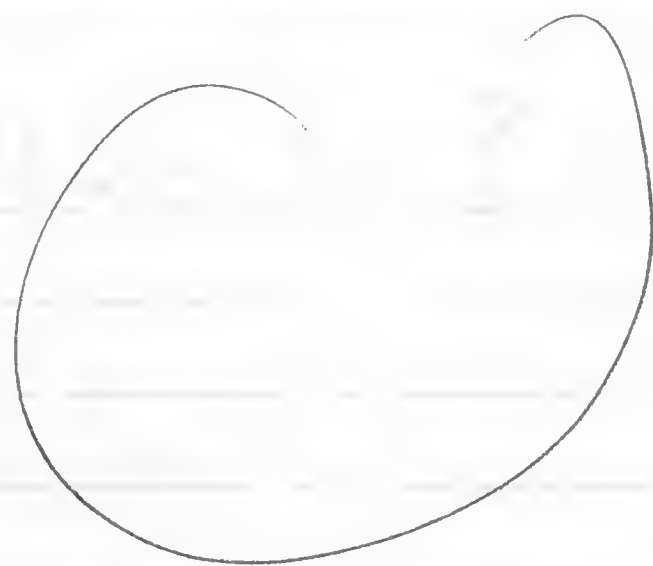
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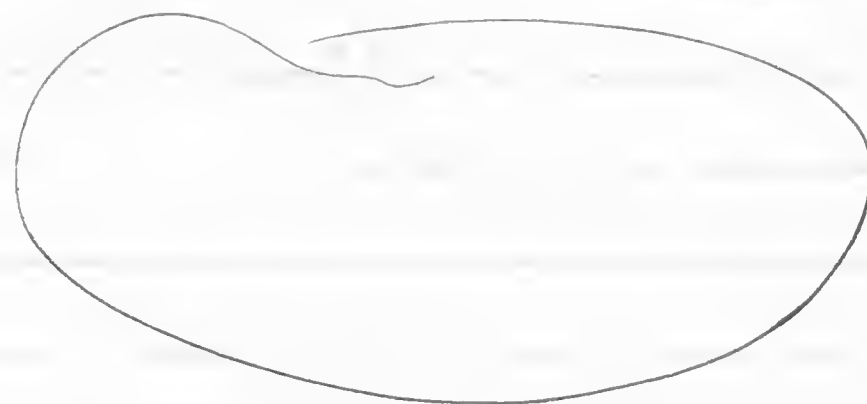
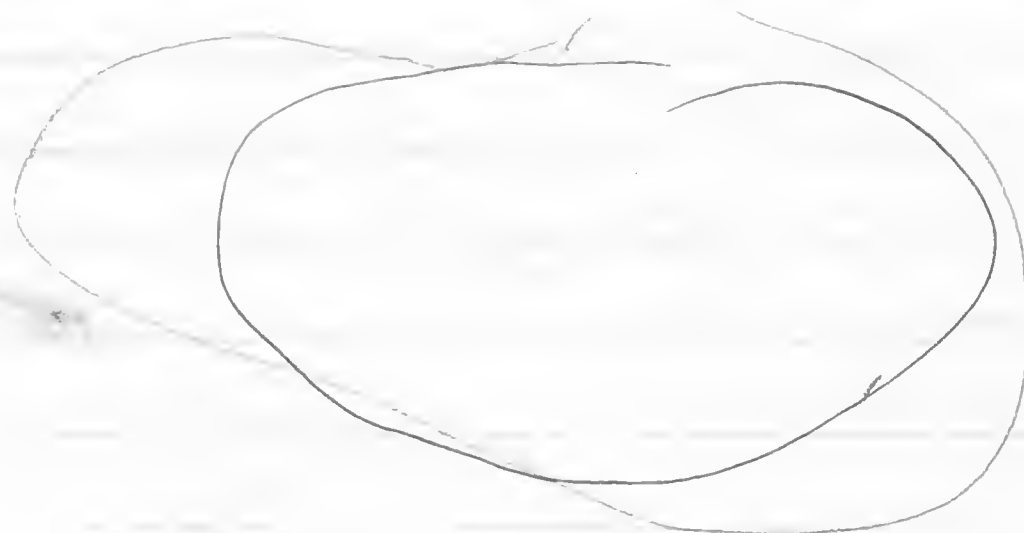
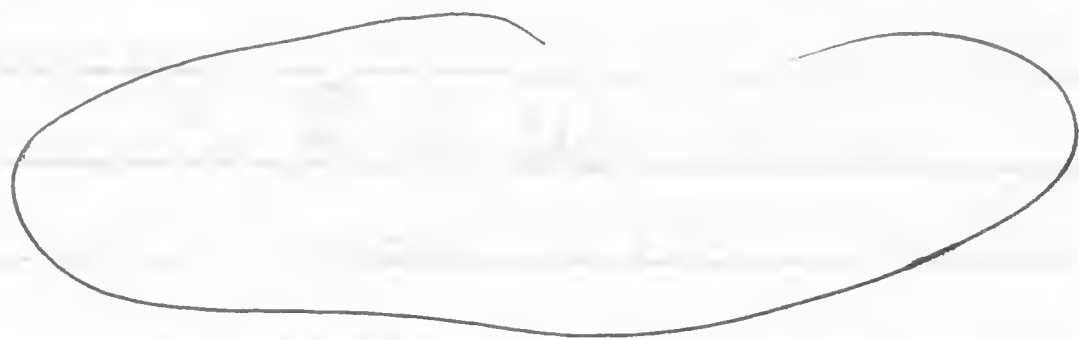




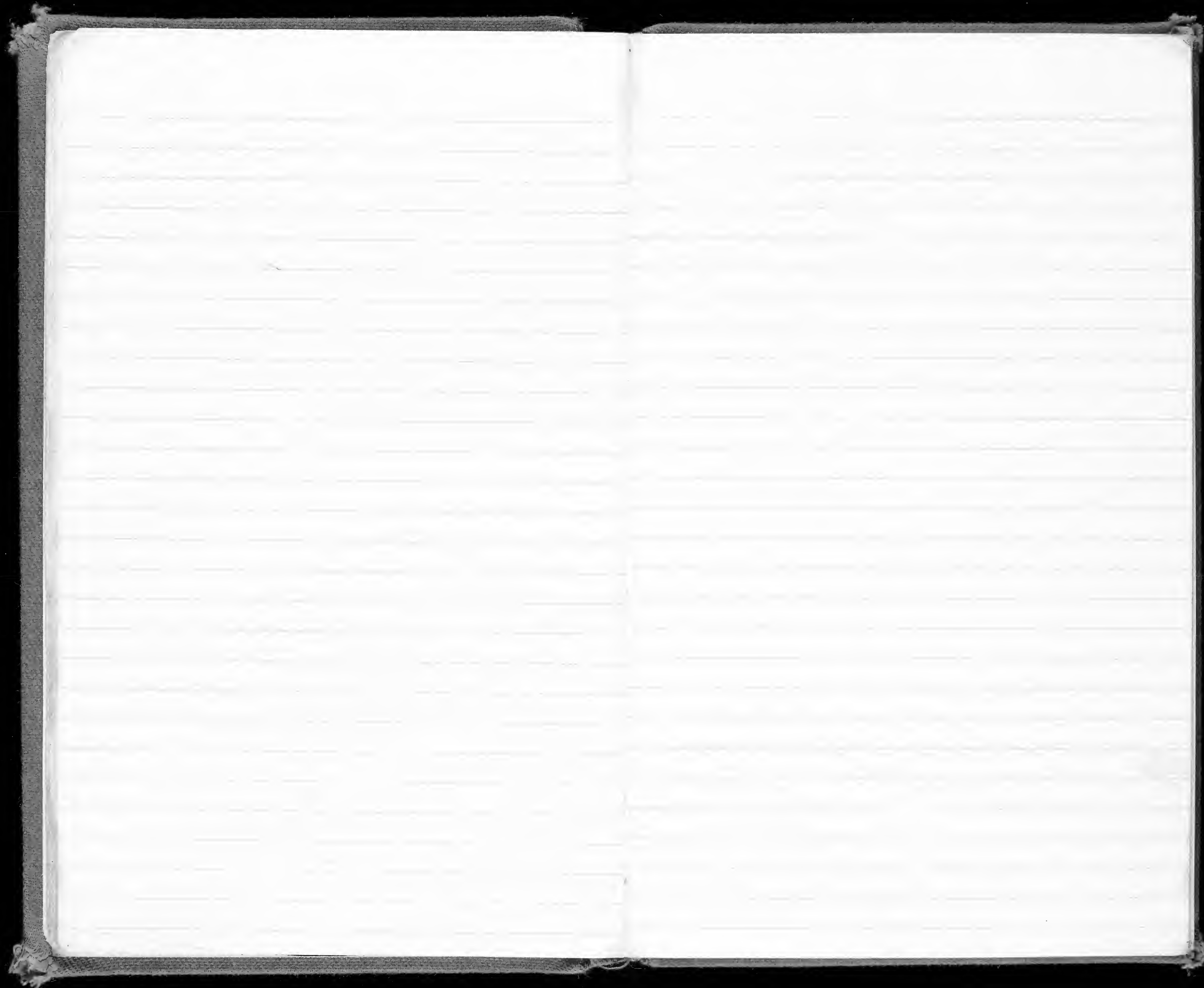






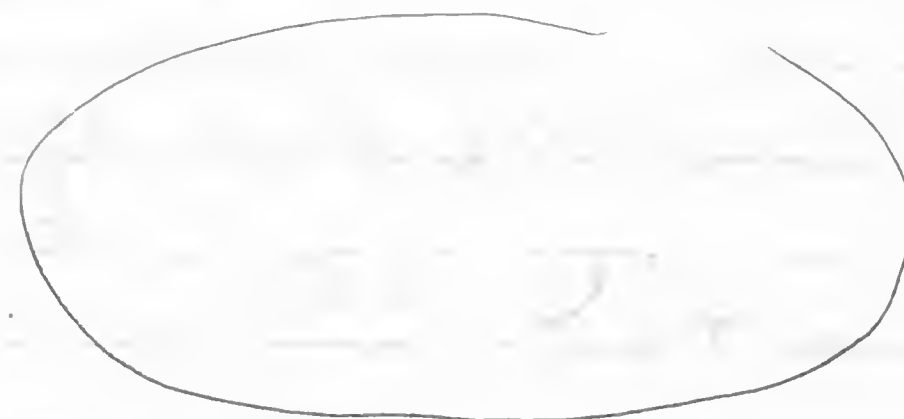
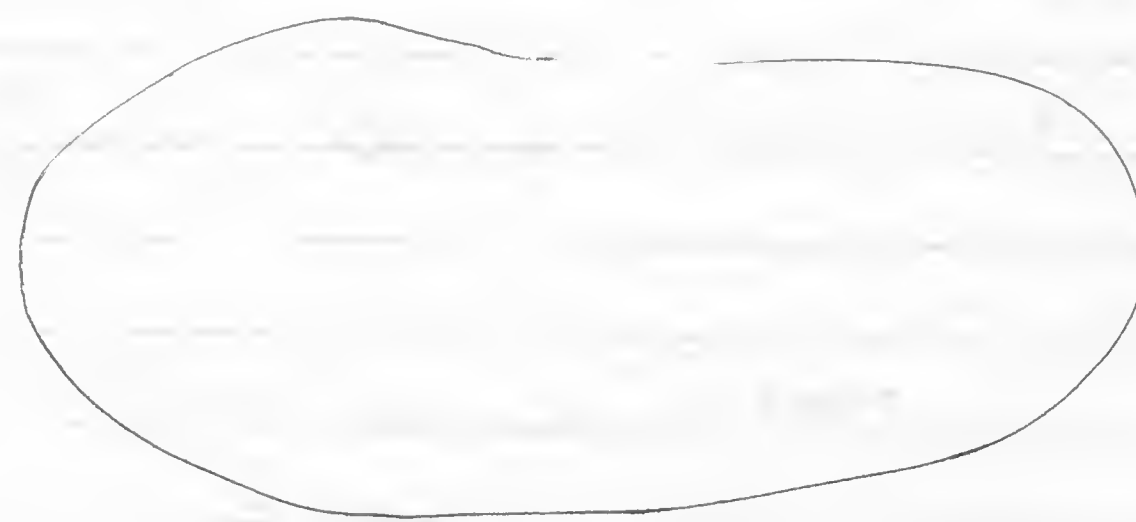
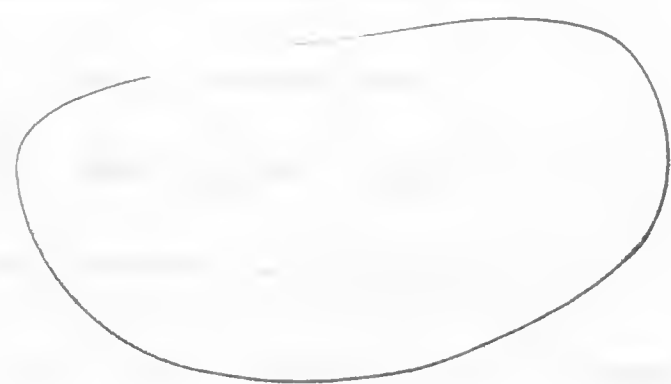
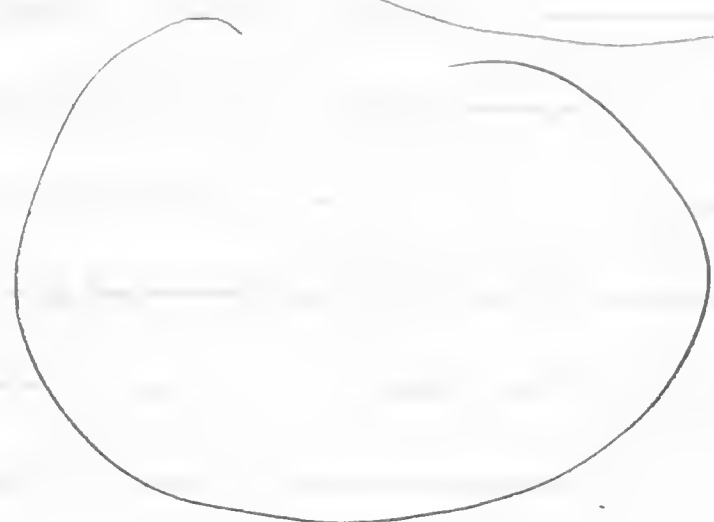




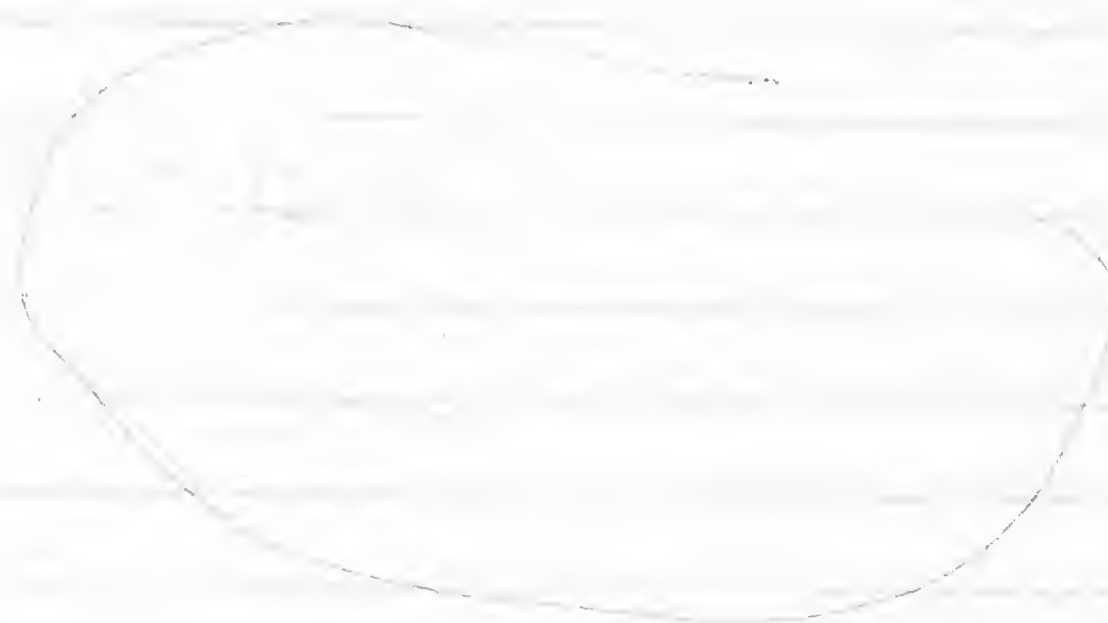
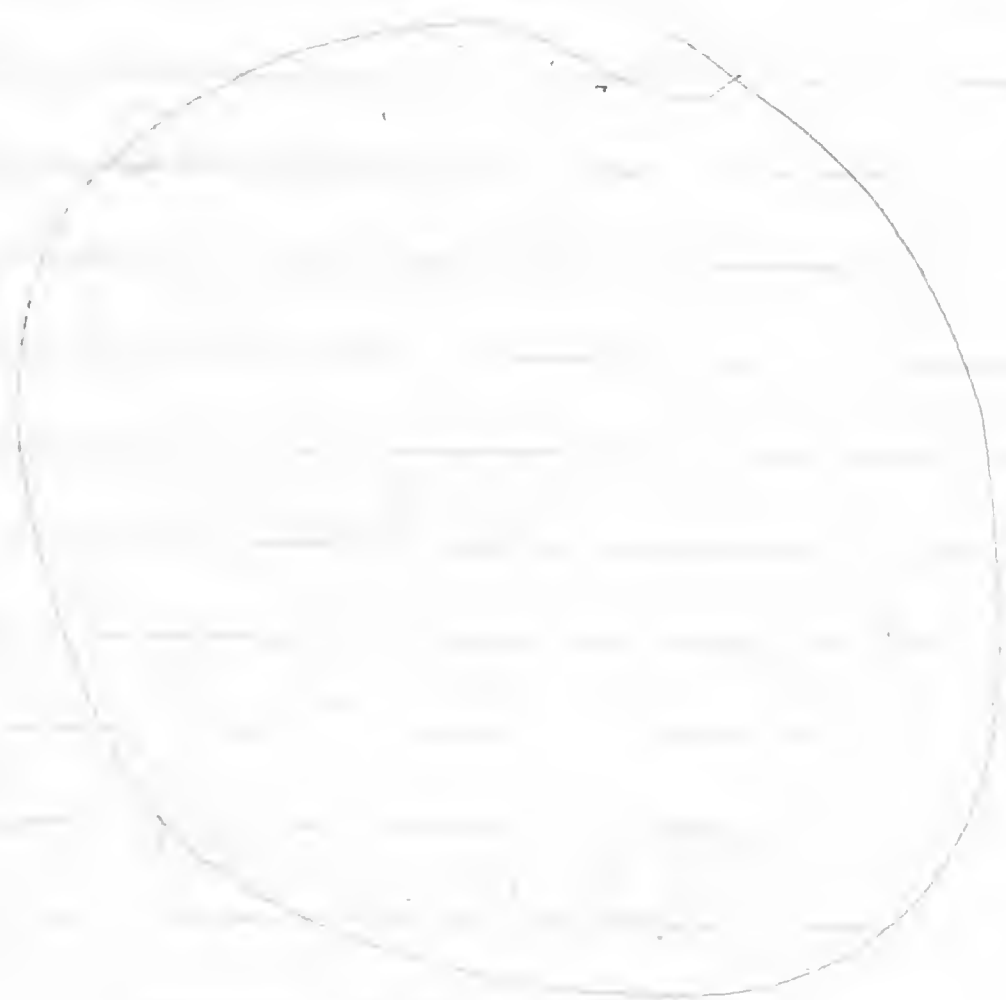
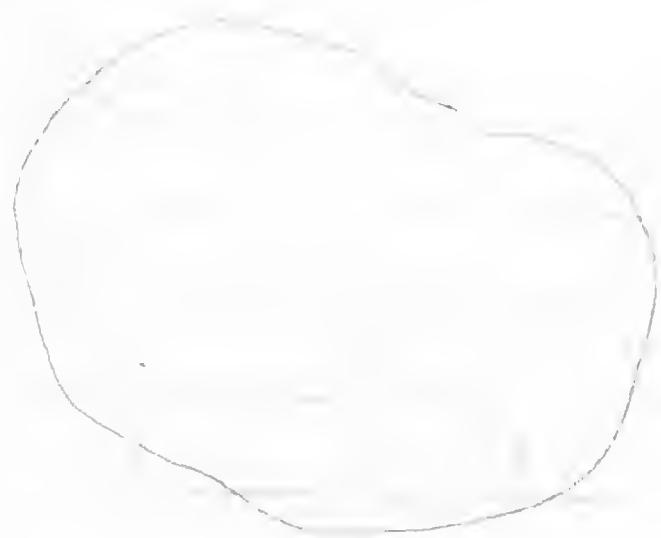




S m R p 1











B-6

incubated with sol  
30/min

one is silent to 2m

B-6

♀ um phn

sol 1 sec

came in 4m

silent

♀ um sol cut

didn't

respond

B-6

6C BSA um

6C wa O/R-6 um

incubated 0/min

no fringes

→ 7m

rapidly

1/31 B 3  
ru 10  
5m

2nd  
birds

B 2

MOF 2-3 N/A um

1 BTB during

BTB grass ♂

wave of 7 sec 0/min

no response

B-3

ad ♂ 27/min

sol cut

→ 5m rapid  
calling

ad ♂ sol cut 60/min

→ 5m rapidly

B-7

♀ 23/min

um white sol

→ 5m no call response

um ♂ sol cut 50/m-

→ 4 sol.

10th chipping

D-50 um imp

sol cut

6 cut/min

→ 3m rapid cut

D-6

Wm ♂ 70m

sol cut

→ 6m cut/min

♀ um silent

→ 5 chipping

Ad ♀

cut/min

30/min

cut/min

→ 4m rapid cut

?

50m

um cut ♀ 1 cut/min sol cut

→ 7m sporadic cut

♀ (silent) cut

→ 7m sporadic cut

Ad ♂

3 cut/min

sol cut

→ 3m rapid cutting

Other birds

Rockstar Hawk

Brown Jays 5-10

Mourning Doves 2-3

Bobwhites 2-3

G. Kinglet

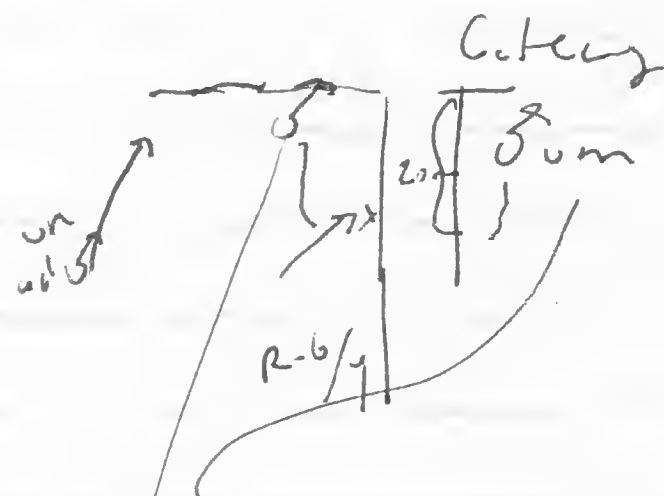
Ad ♂ um E 15? (1105)

10 calls/min

→ 7m rapid calling

um ♂ no call sol call

→ 3m s.l.



repeatedly 4m app

repeated chipping

(5 days ago a color band)

♂ was chipping

at this spot!

R/y 5m → rapid chipping

un ♂ → 5m rapid chip

2x

5 days ago 3-1.2 hours color band ♂

now 1 banded & 2 unbanded ♂

"territorial"

5



Ad ♂ 30 min sol cube

→ 4 m 5. sporadic squally notes

No. ♂ TC0400

1 min ♂ 30. cub min sol cube

→ 3.5 m sporadic → rapid call

♀ 4 cub min sol cube

ATB-10 → 3 m sporadic then rapid call

BC-9

MAK  
MAV 20/25 C-3 1st, 4  
5 min

1 min ♂ 0 2.5 m

0 + 2.5 m

↓  
no response to playback

MSF

imm ♂ 25 mm coffee

imm ♂ 35 mm

imm ♂ 0 "

♀ - 0 "

Alcohol

no response

cm Hcl 20/25

B-2

2cm 3cm stick lb

1mm ♂ sol coffee 0

4m s.l. 2

across stream crossing

♂ - A ♀ or 1

1st 1 15/20 2m → 2m  
stick lb  
to 2. diagonal

B/o-x? hurt fast? yuck

wave ♀ 31 coffee

0/min

no response

putting on 3/3 diet 10/10  
s.l. 2m

C. P. 10

S. parvum

♀ 85 cell, 1200+6

s.l. → 5m typical

♂ 100 cell

→ 7m 2-3 cell  
specific

MSF  
CBTA um

W. m. J 0/113 m 7/24  
um  
P. H. J 8/10 7/24 1/10  
2m 1m 1/2 1b

M. m. 10/10 h. s. a. 13  
3m s. -  
C-3

M. A. 2/2/100-100 C-3  
1b s. l. m  
C. H. c. C. m. B. T. G. W.  
2 w. h. w. B. G. W.  
4 B. h. e. t. G. o. w. o. o. p. e. r.  
G. f. a. u. r. o. p. e. r.

at 5  
6/10 w 10/10  
→ 3.5  
repro. city

MSF C. L.  
Q. u. m. v. 1 m. u. b.  
CBTA Ind. P. m. 1

C. R. T. A. h. o. s. u. n. d. P. m. B. u. - l. i. t. e. r. a. t. u. r. e.  
1b 3m 8/10/12  
C. B. T. A. R. d. d. e. l. e. t. - C-3 m 10/12  
1/2 3m 1b - C-3 m 10/12  
C. B. T. A. 3/4 m. f. e. e. B-1 e. f. e. c. t. u. r. e. b. y.  
Q. u. i. v. a. s. i. l. e. n. t.  
→ 7m Rep. 1  
Sporadic cell

5<sup>ad</sup>  
B. w. w. u. m.

T. R. d. u. m.  
W. E. v. i. r. o. h. d.

1 m. 5 5/113 m. u. l. t. a. c.  
sol.?  
→ 2 m  
Sporadic cell



Juven → Juven  
 um ↓  
 40 min.  
 → 0.5m  
 3-4 calls  
 only  
 (utter sol)

undivided

Adult ♂ utter sol  
 um silent.  
 → 1m 5-6 calls  
 total

♀  
 4 calls/min  
 sol rate  
 um  
 → 7m sporadic

um ♂ C-6?

2

10 calls min.

→ 5m sporadic  
 call sol rate  
 ad ♂ 80 calls/min  
 um sol rate high  
 → 8m regularly

1m 2 sol call 23/min  
 → 1m  
 silent

C-7 um ♂ silent (not  
 with  
 call CBDA  
 E-1/I-1  
 No response

7280

No response

→ 5m sporadic cell

→ 5m 3-4 calls

$\rightarrow 5m$   
 $w/gw - g/b-w$   
 or  
 $g$

solu. v. Argon  
N<sub>2</sub> / O<sub>2</sub>  
BTG<sub>2</sub>

E-8

CC Wahl 0/0-n???

Www ✓ 32 min mit?

— 1 m  
r. patching

$\simeq 6-6$

- 6

Condition the last roller before  
the claw roller  
to the  
? for ourselves with mill

R.H.  
aluminum

( F U C K This, Shit  
50 on truck glass  
B-2 I am

Q wine 30/min (hr) 1.1  
no response

MST  
cm<sup>3</sup> wire silent

ad ♂ wire 10 chrs c/s

ch  
MST  $\xrightarrow{2m}$  rep ch

ad  $\rightarrow$  q

q cm 0 chrs c/s  
MST no response

For 8/10  
9/10 7/10 7/10

ch  
16 glen 3mm  
10-15  
glen NAWAS

3 B. or, u

E-8?

G/bw wire again  
+ G/R-b G/bw

T-G-m BTO+

1 bird  
(couldn't read bird)  
CSW imm

G/L ch 8/10  
A. 100? tree

2cm B-R gl 2"  
glen 1h

NWA pub I s. fin

NWA glen archis at 100' lch  
8/10 3mm

NWA gl 1b I. 8/10  
c-)  
3mm

♀  $\rightarrow$  wire silent in MST  
♂ cm



MJF →  
2 or 4

8-10 CRAT  
only 1 m Red/yell

1 2/3 B-0m c/y + green  
c/y white streaks  
3/3 B-3 2cm

F In Med 5m C-3  
8/10 1b skin  
- Frank 10cm hr looking  
5/10

In 1. red-pile 1b  
7/10 1cm back  
BC-2

cm 6. Cwable

Wm imm J sub

q silent

ply back

in <sup>5</sup> 5m sporadic

q 3m 1-2 calls

5m g/hw/bw + one c/c ♂

This bird moved 80 m with flock

MJF is 5m  
{ 2 imm ♂ 0 calls no response  
imm ♂ 0 calls → 5m sporadic  
imm ♂ 10 calls/min → 5m rapid call  
all v

Black again



at

0? row

still had much of work

B. white 7/8 Mcd 2g

reach up slow pitch

high slow leg

3mm

L. P. wavy

2 white wavy

city m. 5/6 m

5m

B-2

GBTA B-3 1h, km

coffee 5m

3/3/8 m

B. wavy Tenger

N. P. wavy

Ad-14 5m wavy 25  
20/1-12/mi

3m  
→ repeated

B-12

{ Group of wavy  
ad 5 cell 3 times

3q. m no cell

also no wavy

black ad → 5m cells repeat  
q. no response

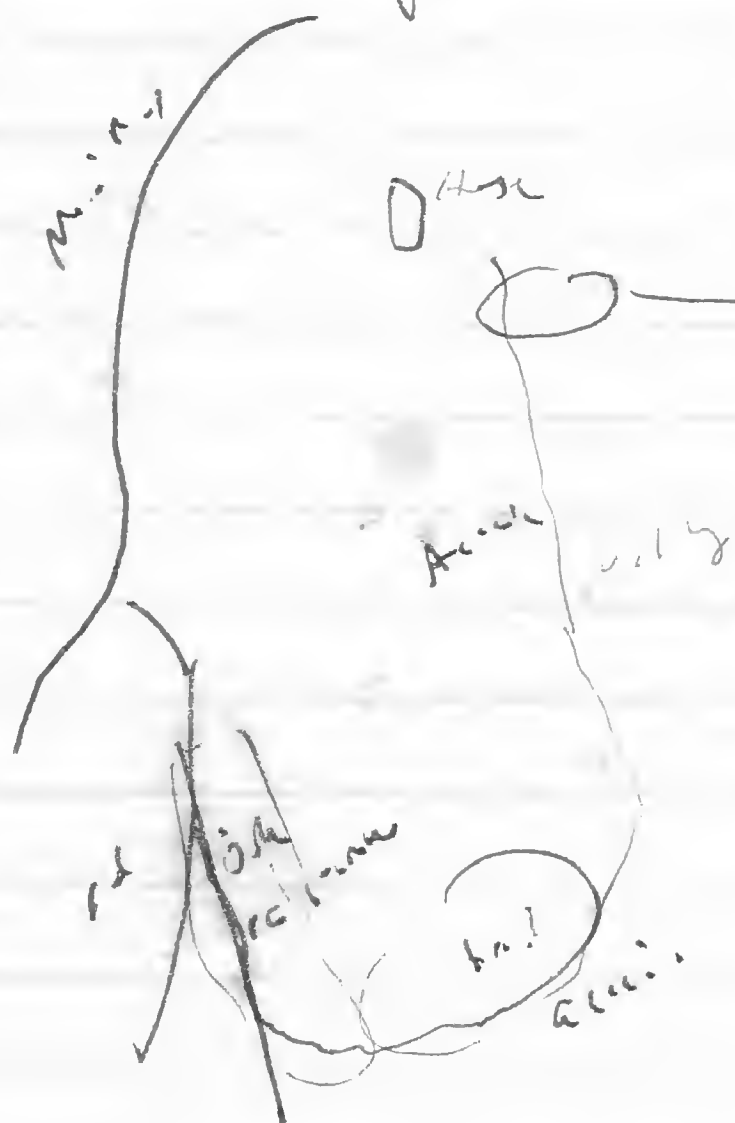
B. wavy by car  
ad 5

28 m wavy coffee

2h  
→ (inter) repeated

also in HF

3-5:00 pm ground time



1 lot of  
 brown  
 Accia  
 hole  
 Soui  
 OCU  
 3-4 vines  
 BTO  
 P.M. B.  
 (R-bly sparrow in house)  
 5-6 Noddy  
 1 BTU

H. & L. Sutherland  
 BTO water, L. Noddy.  
 in Acacia  
 Noddy Sutherland  
 L. Noddy

cloudy

Nov 11

Accia - OCU cur, breast

5-20 m o-b  
 10 m o-b

1 15 m L. Noddy

27 M. Noddy

1 M. Noddy  
 1 BTU  
 1 RGGN  
 1 L. Noddy

1 15 m

1 15 m L. Noddy

1 10 m ?

2 m Accia

1 6 m Accia

2 2 m Accia

2 12 m Accia

3 7 m Accia

12 m Accia - 5 MALAS, P. Noddy

6 m Accia L. Noddy

12 m Accia BTU, L. Noddy, H. Noddy

10 m Accia Soui



2.5 m Liquidambar  
10 m Accia  
10 m Accia - of 5, 10, 20

7 m ?  
4 m ?  
2 m ?

12 m Oak  
6 m Accia  
10 m Elm  
6 m Elm  
6 m Accia

20 m Liquidambar  
6 m ?

3 12 m Accia

2 10 m Accias

5 8 m Accia with a

2 10 m Accia

1 8 m Non Accia

10 m Oak

12 m Elm

7 m Elm  
8 m ?

10 m Oak

10 m Oak

4 m Accia

12 m Liquidambar

2 10 m Accia

1 8 m Oak

1 2 m Oak

1 15 m Liquidambar

2 12 m Accia { 8 m Oak  
2 m Oak  
2 m Oak  
1 m Oak (10 m Oak)  
BGLN.

1 15 m Liquidambar

120 m Liquidambar

1 m Liquidambar

1 25 m Liquidambar

12 m Oak

10 m ?

15 m Oak

20 m Oak

10 m Liquidambar

20 m Oak

10 m Oak

Oaks are

10 m Oak

7 m Accia

6 x 15 m ?

3 m Oak

12 m Oak

25 m Liquidambar

7 m Accia

15 m Liquidambar

15 m Oak

12 m Liquidambar

10 m Liquidambar

18m Liquid

12m Liquid

2m Liquid

2m Liquid

8m Liquid

6m Accia

8m Accia

9m Accia

10m Accia

12m Accia

6m Accia

20m Liquid

3 10m Liquid

1 12m Liquid

4 8m Elm

2 12m Liquid

1 10m Accia

2 8m Accia

1 12m Accia

2 8m Liquid

3 1m Liquid

1 10m ?

2 12m Accia

1 10m Accia

5 12m Liquid

3 12m Accia

12m Accia - 10m

1 8m Liquid - 2 10m Liquid

3 10m Liquid - 2 10m Liquid

1 8m Accia - 5-6m Accia

1 10m Liquid

1 10m Liquid

1 8m Liquid - 1 10m Liquid

3 10m Liquid - 6m Liquid

1 8m Accia

3 10m Accia

8 8m Accia

6 8m Accia

1 8m Accia

8 7m Accies

4 7m Accies

6 2m Accies

- 4-5 B. J. Accies

2 5m

2 7m Accies

8 2m Accies

10 2m Accies

2 { 15 6 w. bl. v.  
3 10 6 w. bl. v. - Accies  
1 10 6 w. bl. v.

3 6m Accies

4 7m Accies

3 8m Accies

1 7m Accies

2 7m Accies

1 20m l. p. d. w. bl. v.

3 6m Accies

1 7m Accies

1 10m Accies

2 30m l. p. d. w. bl. v.

1 20m v. bl.

2 7m Accies

2 10m Accies

2 10m Accies

3 5m Accies

2 5m l. p. d. w. bl. v.

1 5m Accies

2 10m Accies

2 8m Accies - m. v.

8m Accies

1 2m Accies

1 7m Accies (H. v.)

2 5m l. p. d. w. bl. v.



1 x 25 m oak

30 x 8 m lipadimber

1 x mock

10 m 15 m x 2

lipadimber H. F. I 1 BTGW

20 7 m trees

20 2 m lipadimber

4 w. w. 2, BTGW - Non A. wood  
C. P. wood  
L. B. wood

30 25 m oak

4 30 m lipadimber

7 m tree - (w. w. 2)  
5 10 m oak } S. 5 Redo fruit  
M. A. wood

10 10 m Lipadimber

50 25 m tree Oak + lipadimber

20 15 m tall Oak + lipadimber

25 25 m Oak lipadimber

30 10 m tree

10 x 15 m lipadimber

30 m oak

30 m lipadimber

30 small trees (H. F. I)

118 m?

2 14 m Accia

20 small trees

30 x 4 x 10 m oak

4 x 15 m Accia

P. 2 m grass

2 x 10 m Accia

4 x 20 mock

4 x 8 m Accia

5 x 8 m A

T. v. v.  
A. wood

BTGW (B)

B. wood

H. F. I

2-3 m

M. A. wood

2 20 m  
Oak A. wood

M. A. wood  
(sh)

Long tree 2 A. E. wood

A. wood BTGW

2 20 m oak

1 m oak

2x 20m wash

brown handle

✓ mm h/ud. b2

1/20m 0.04

born Free

Don't

8m Bwoltz

2x2 matrix

8m? x 4

Wm. A. C. a

20. m. 1. g. r. d. w. b. w.

lum? 1 + m?

12 cm fine

125 mols

2415M?

$2 \times 15 \text{ m?}$

1652?

10412 M?

3420m Grassh

3420m 60h

1 + M lipudwber

20415 m o c k o (2 A. woodpecker)

5 x 25 m (90-100)

154 2 r m 0443

\$25 bill

84 15 m 6-4

20m 1.1-1.6m

103?

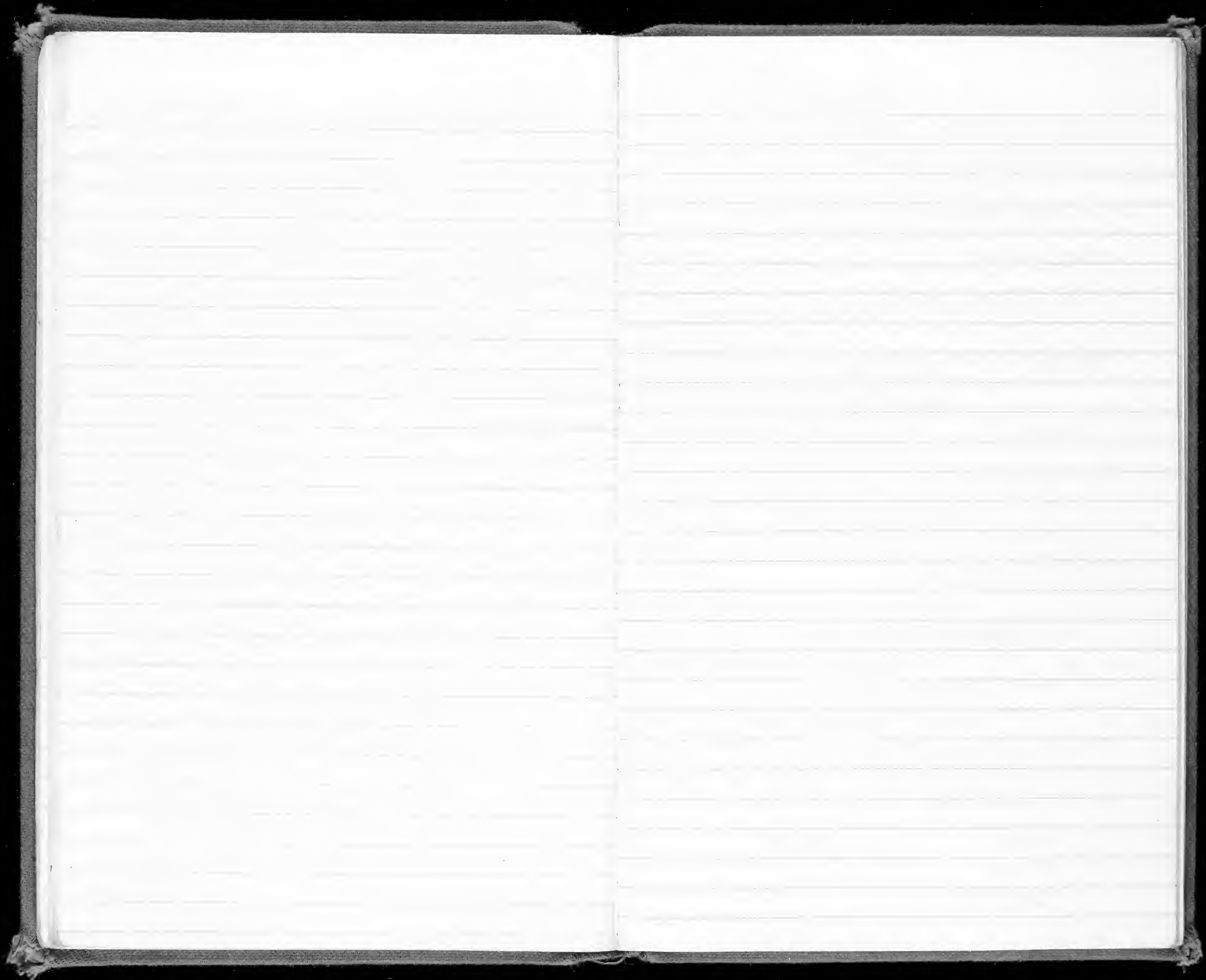
1700 ~ Accur

2. 15 m 6 cm

14 25m hydro-b

1425 muck

13m Acacia





3x 20 m lyndber

1 x 20 m lyndber

4x 20 m oak

1x 20 m oak

2x 20 m lyndber

15 m oaks 3 B 3x

1 Lyaloma 1 Bulwer

2-30 trees

10 oaks 20 m

1 25 m B 100

3-4 Accia 7 m

1st in by tree

5 trees in 5

10 L. 100 ft

B 100

100

B 100

100

2-3 B 100 a

4m

B 100 B 100

100 - 100

End 10 11x

Wg to Frothite

1 ad 100 100 100

1 ad " 100 " "

adult 20

imm 10 imm 10

Ad 100

3-4 1st 100 in 100

11/12

Acacia - 10/1000000

7m Acacia

7m Acacia

12m Acacia

7m Acacia

7m Acacia

12m Acacia - hyc

12m Acacia

7m Acacia

7m Acacia + 2

10m Acacia

12m Pinus

12m tree

10m tree

10m tree

5m tree

4m tree

4m tree

6x5m tree

6m tree

7m?

7m?

8m I

5m I

7m Ac

3 5m tree

5 6m tree

5 6m tree

3 15m tree

3 15m tree - 6m tree

2m Blackbird

B Jay

ad ♂ white soil (st)  
young/young

10 m  
cc

8 m ?

7 m Act 3

5 m Inga

12 m Accia

10 m Accia

7 m Inga

12 m Acc

7 m Inga

6 m Inga

6 m Inga

6 m Inga

10 m Accia

6 m Inga

6 m Inga

6 m Inga

10 m Acc

10 m Acc

2 x 7 m Inga

12 m ?

7 m Accia

7 m Accia

7 m Accia

7 m Inga

6 m Inga

6 x Inga

7 m Accia

5 m Inga

7 m Inga

8 m Inga

15 m Acc

15 m Acc

10 m ?

10 m Acc

7 m Inga

6 m Inga

5 m Inga

10 m ?

7 m ?

7 x 10 m Acc

10 m ?

3 x 7 m Inga

7 m Inga

7 m Inga



6m Inja  
3x2m Acads

8m?

8m?

6m Inja

10m Fluo & 2

8m?

6m Inja & 3

6x2m Ac

(20 ft wood)

10m?

10m?

7m Br. 22

8m?

5m?

2x7m Ac.

6m?

2x2m Inja

3x6m Inja

10m?

15m Inja

11m Ac

8m Inja

6m Inja

10m?

8m & 3 trees

10m x 2 tree

7m tree

7m Inja

16 7m Inja

10m?

9m Allice

7m?

5m?

(wire in & soil after 60)

8 2m 7m

no f

1 BTBW } Ac  
1 BWW }

5 BTBW } In,  
1 MAWA }

1 Wilson - extra cd 80 c.b. / m

2 BWW Ingo  
Louis Citrus

---

110 Fil,

1 7m?

54 7m Ingo

2 710m A. C. C.

no f

W B W 2 1/2 cubs / 8  
5 m C-1  
20 cubs 1b

W B W

2 m B. open large window  
18 m

15 Ingo 7m

2 BTBW 7m

W B W <sup>ad</sup> 3 cubs m. f. 42

1 m 5 20 c.b.

4 x 8 Ac

7 x 2 m

1 x 9 m?

14 x 6 m Ingo

10 m?

4 x 18 m ac

10 m?

9775 Acacia  
17m tree  
4m tree  
6m tree  
7m tree

? tree not ed ✓  
low  
10 x 10 / m

1 m tree  
5.1 m  
4.1 m

1 BTU A

10 trees 10m

6 trees 8m  
2 trees 10m

6 Newwood

10m tree

10 trees

8m

10m tree

10m tree

10m tree

10m tree

10m

10m tree

10m tree

10m tree

10m tree

10m tree

42 x 7m tree

2 x 4m tree - BTU

7m tree 2



MOF Inge

q 25/10/12

q 25/10/12

3 Inge

25/10/12

5

1m 25/10/12 28/10/12  
wink

BTL AL

0.1-0.1 AL AL AL

8 BTL AL AL AL

4m  
7 AL AL AL

310-4 Inge 3

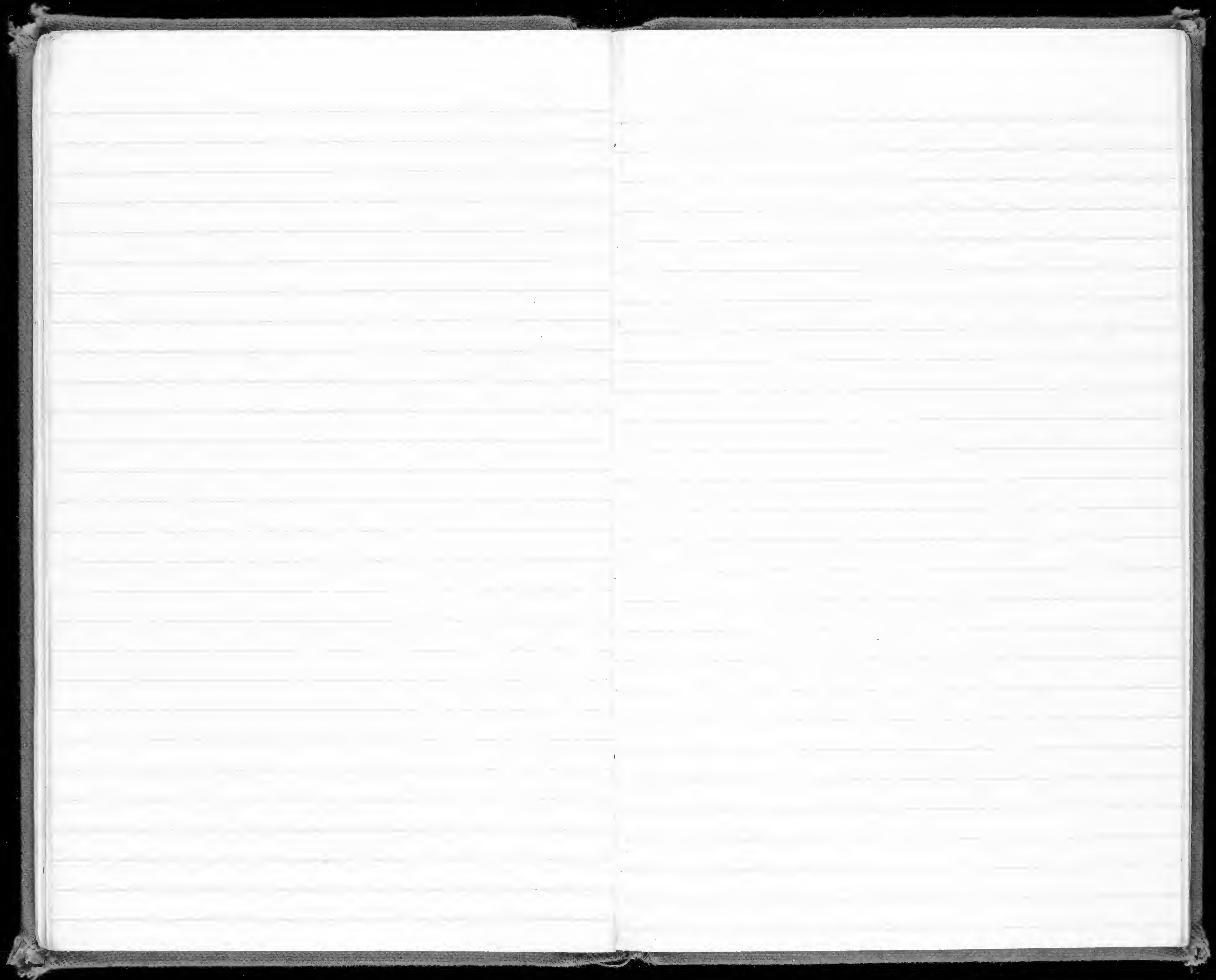
97 AL AL AL

10 5m 25/12

30 Inge 2

10 2m AL AL

Q 1m 25/10/12 20 25/10/12  
sol  
coffer



11/13 X'CO

Row E-6

F-6 Mof 2 BGN  
4-5 NANA (20m)  
4-5 BSN 20m

P-1 3rd wire sol. (0/6)  
6 cells m-

Encrusted:  
B. Jags

F-2 9' m m a 1 cell/m m  
sol. by  
the other cells at 30/m m  
NANA m m

B. m m m m m

m m J 95 cells m m  
m m large sol. by

Har 20/20 In 3.

Um

20m B-opu

sun → 1/6 F

G-2 Geo  
Sol 1 m m J 60/m m  
cut re

H-4

um m d m m 48/m m sol. re

G-4 2' 4" m m m m m m m m  
in 1. m m  
20/m m  
30/m m

2 G m m m m m m m m

G-2 9' m m m m m m m m

G-3 um m d J 10/m m m m m m m m



G-11

unim ♂ w/

unim ♂ w/ 2000 m  
with G-10

GCW (yellowish?)  
un

↓

3m by 10m (CBTA) → 15?

G un (BTB)

O/Y

RR

C-3 1st glen (5/12 5m 110m)

B-2 probe w/ tree (2 hrs.)

MAWA probe w/ tree by

{ 3m y silent Inu mark  
1m ♂ 30/min  
1m ♂ silent

3-1 New un

Brown

or b

2 B66N

2-3m BTB w/ tree

MAWA = coffee

GCW un +

GCW y/I

M. un. hunc

WTS. hunc

GF w/ p/

G? 1st un? 60 min  
w/ tree

CBTA un

Cutte 2/3/8

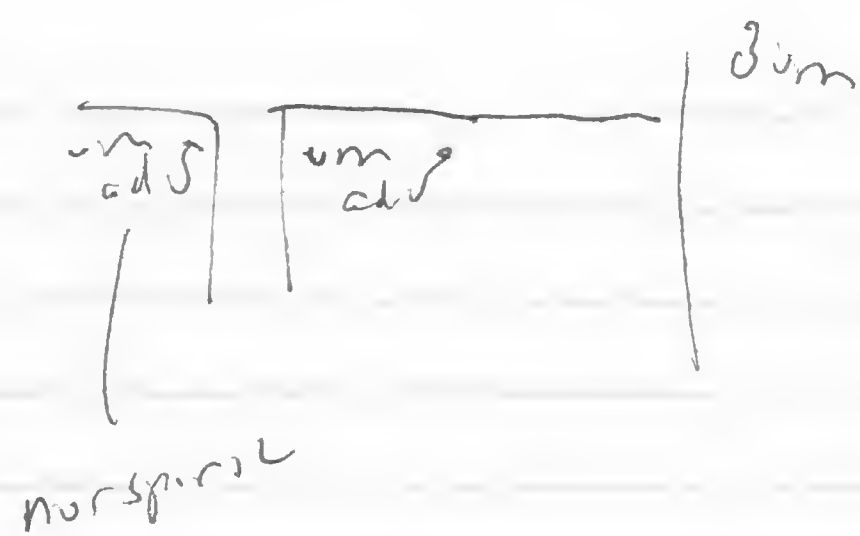
B-2 glen - 500m  
5m

B<sub>1</sub> un

un 500m silent

0-8 un, tree

at 100/min silent



Pinko saw R/y at 53  
(bird in air  
4 days ago)

Noth A-15

3-4-5 wavy

9-10 20/min with

→ 3m sporadic

5m 90 calls min  
9m → 7m → repeat

ad 5m 15/min

5 → 2-3 calls

5? 30 min 10' with

NR

um 9 um 15/min (1/4)

9m → repeat during

- A 22 um 6w +

R-4/R-4 or R-4/R-4

Imm Juna cer  
on 30 min

→ 5M Regal

Imm J Puna sol. etc  
on → 5 Regal

GLW 2/4 etc 10  
C-2  
US 50 min 1b

Y.O. Fly 3/4 tree 10  
on C-1 US 20 min

NAL on water

Imm 5 20/min  
W/L  
→ 5M  
Solex

MJF

A-25

Imm. and or clay?  
10 mark tree  
→ 5 sp

Imm tree out 10/min  
→ 5 sp

on BTA 5 6 18  
B-3 16 min at on

on BTA

on pc fly c

on GLW

Y.M. chet

Imm 9 (etc) 10 min  
Solex  
→ 5M



NA on  
2/3 c/sec 10m  
glu hmg  
sm  
B-3

NA on  
hx lh sm  
leap hwh C-3  
sl 2 c-FM

mg v 4/8 I.J.  
10m  
→ hmg + drop  
glu lh  
sm C-3

Thick  
Rsy spm  
zum CBTAJ

Q ad? silent  
23 m silent

Went to corner  
when I led Ior B/W

1 hmg go

had 1-2/m.

F → 6/22

mgm typed

got I/x-w → Fm  
sp. x d: c<sup>rapid</sup> cell

F-21 W/Viro I/I?  
cl. m. m.

MJF

1 mm 3 wire shot 2/2  
(20 m.')

5/9/15 A-1  
20 m 15  
Sun:

8/8 C-2 1 broken BTG 0<sup>→</sup>  
Sun

7/9 C-3 1 broken NATL  
Sun

6 Piece

Blue

4 um BTGW

col 4 Tail 20 m 20 m

→ 7M Spaced (all)

B., m 20

B-04-12

C. Pen on 5/8 m  
3. - h 1.5 m 0.1' x 2  
A  
op' -

D. F. 1/15/15

B. m 1/15/15

G. C. 0/12-6 + um  
P. B. 0/12-6 + um

17. Fl on → 2. m 15  
2 m h 15 20 m vs 2/15  
B-04-12

M. 15

4. 15

C. B. 15

T. 15/15 C-3 Rd, Hd  
Sun 15

7/9 C-2  
I. 15/15

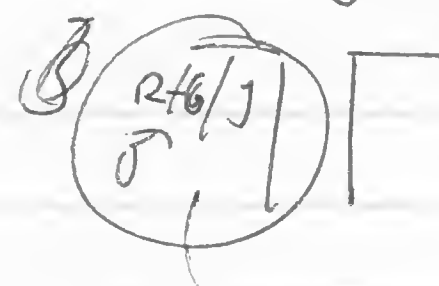
ad ♂  $\xrightarrow{2.5m}$  silent  
 im ♂  $\xrightarrow{5m}$  silent

H-FL  $\rightarrow$  wing ♀  
 in Frye

10+ N-A-A-A  
 6-8 on RTBL  
 4TE-2

1m - ♂ 60mm silent  
 $\rightarrow$  4m  
 repeating

G.4 Xicogale



chrys. all morning

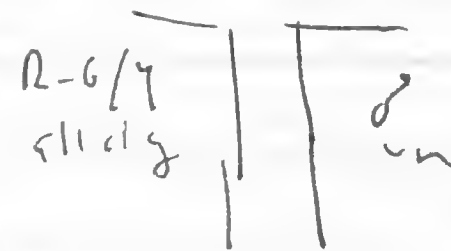
Ad ♂ sat coffee 60 min

L. L. E/y ad R. L. ♀-12 ♀

$\xrightarrow{5m}$  off first ship

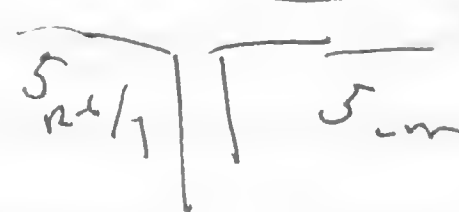
Then Red-Green / yellow come in

2nd day



♀ E/y

3rd day



Q.N-6

I/y I/y R. L.  
 60m visible  
 6m  
 2/3m  
 us 10m 1b  
 B-2, 12m  
 1b



Wawa X/y ♂ at 0-7  
4:00 p Nov 17

4:30 0-4

{ R/E CWA  
un CWA  
Wawa at 1.47 Red? Right

Cowdy <sup>overall by</sup>  
few birds  
low volume

New song in CWA

F-to Wawa 30 sol CWA

in sol CWA 25 ms

in sol CWA 40 min.

3 chng 100+ / min sol CWA

add more Indigo?

~~glance~~ 1st

maybe Indigo

near to 1st type to name

got next to some

with type only 1 Indigo Bird

→ 5m sporadic CWA (1-2)

GLW 1/2M B-2 vs 100x 13  
CWA

un 3 Wawa 10 min CWA

un 3 Wawa 30 min CWA

IT Euphonia with be any  
10/20 5m C-1

Sac. Flyc  
 C. h. m.  
 B. h. Flyc.  
 H. F. I  
 C. F. I  
 G. P. m.  
 T. Flyc. h.  
 N. L. m.  
 B. T. m.

March 3 1997

- 1st of  
 6 weeks  
 since

Nestle about

7:45 - 1:30

- B 19 or 20

W. L. m. 5 90 c/min  
 um

- D 20?

↓  
 MSF

CBTA 2 44

CBT 1 R/I

CBT R 4/3 or E

M. m. 1/3/8 B 5m 3 c. m. 50

N. m. - 6-7 um 200 flowers  
 1000

7 R. m. 6 c. m. 100  
 um um

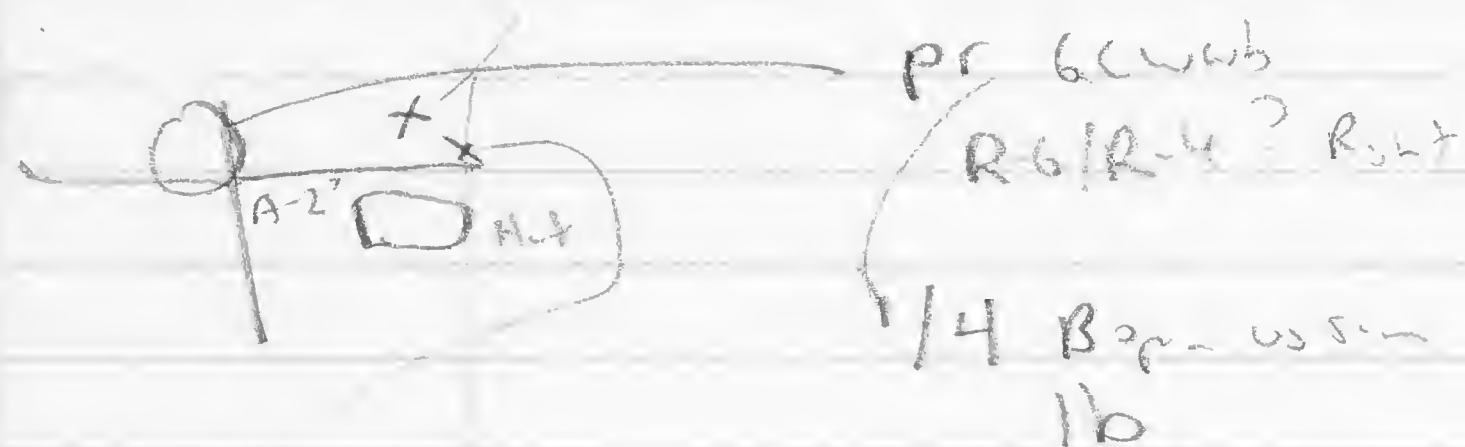
H. m. 2 1000 um

2-3 - 1000 N.

5 m. 4 9 m. 7 m. 100  
 500

3+ we saw  
 1 Red sparrow

1 line?



Long 20m  
 5m

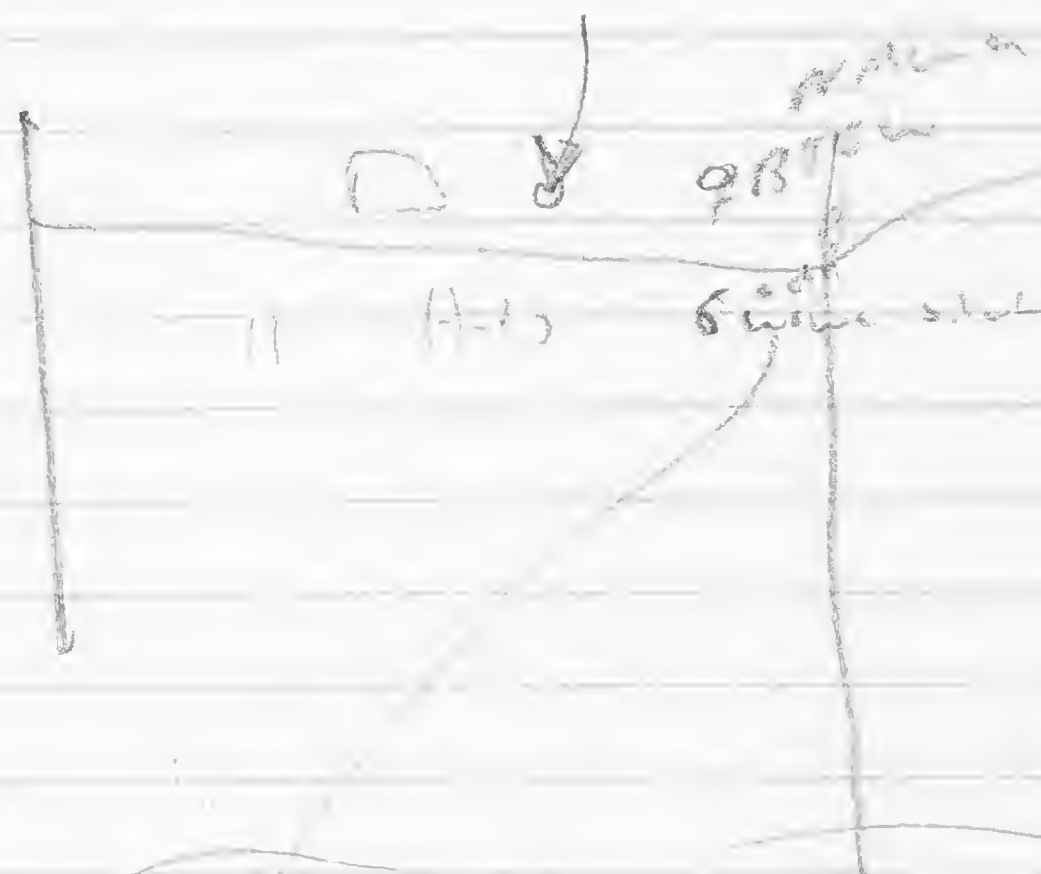
Ad 7 mwa 31/min um

Across from hut

WST 2/24 11/12 F...  
 - 100% wet in 5 C-3  
 5m  
 1/2 R-W-RV  
 Nick

B/W in 8/10 pr 4/4 4/4 4/4  
 B/W 1/2 R-W-RV  
 1/2 R-W-RV

Yellow/Red BT 6m ed 5



yellow/ ~~P+L~~ R-11 bit above

new 2 for 1/2 m B 6m 1/2 m

Bub 6m 1/2 m

Rsh 10 C-2

6/6m 1/2 m

6m

2 m 1/2 m

1/2 B. 1/2 m  
 20 1/2 m

C-22 um 5m



50 cm Sun. um  
line to

N. upore?

300 ft 5/10M / 12M

Forest

Hill Net factor

T. p. 100

300

LE um 2/25, 100  
B-1 6000

4. 10. 100

4/5 m B-2

B96 q, 6 cm

B66 2 cm

66 100?

1000 1000 1000

1000 1000

1000 1000

CB 70 4/10

6000 1000 1000  
2/2 1000

400 1000 1000

B6-1000



1000

B66 7/8 1000

1000 1000 1000

B66 1000 1000 1000

B-1 1000

1000 1000 1000

1000 1000 1000

1000

1000 1000

C. B 100 WU? R<sub>0</sub> 11

5/7 <sup>or 1/2</sup> C-2 2nd blue line

2 D 66W

5/7 <sup>2nd</sup> C-2 2nd blue line

B 100 WU 2nd blue line

new 100

Let's see how much

corner

13-21

2nd E to left

Hot in present

E-18 Wine 5  
copy silent

new 5/R 1st 11 B-

D-16 H 11 W

7/6m 7th Small 11, 12  
5m C 3

Wine 100 5 7/m - 11-17

Wine 5 R/W-g left 11, 12  
D-16 Silent

Reel 5

men

un 75 min

20-40 N lbs

4-3 at 7:10 AM

O. C. 6-15-7

11-1-19

P. A. Wilson 10/5/58

Wine  $\bar{J}^{10}$  / min scatter

Q. salt comes out

→ N/A on 4/6 C-2 orig. H<sub>2</sub>O probe  
C.6 under (3) of 5-5

1-6-2000

3 CIA 1 0/w-0/L 1 1

2/5/18 done Ben - 1st time

2/3 1800 p.m. - 1900 p.m.

3. 5. 2 1896

G. C. Walter P. 1

66.

at. MgH  $\frac{W}{X} \cdot 100$  (H)

16.6 - 12.5 / 15

6-1-1111

OT-6  
O. P. P. P. P.

2 G. G. wasserfester  
- 5 Schichten

K-5<sup>3</sup> 17.81.02

Feb. 6. Monday. April?

Nova R/R 1-1-1

1. The first part of the document is a list of names and titles, including "The Hon. Mr. Justice" and "The Hon. Mr. Justice".

P. C. B. D. 5/6/6 bl. w. d. 1  
1. 1/2 in. C-1 1/2 in.  
3 in.

Spencer E 6

NAME S/B D.B. - Blue Red

Print 1220

C-2. methyl 14.5





E-6

Wm. ... EEH ... Rsh

CSTA XX Rolt

HFI w/ ...

N ... C-3 8/8/7 ...

... stub

CSTA R/W-6 left

... ..

★ H-5 Area where ...

... ..  
was 12 ...

had silent ... w/g ...

F-2 (E/R/W-R) ...

A ... C-3

F-1 G.G. ... RR

PR ... ..

15/20/ ...

had ... ..

4 BTOW ...

D-1 CB ...

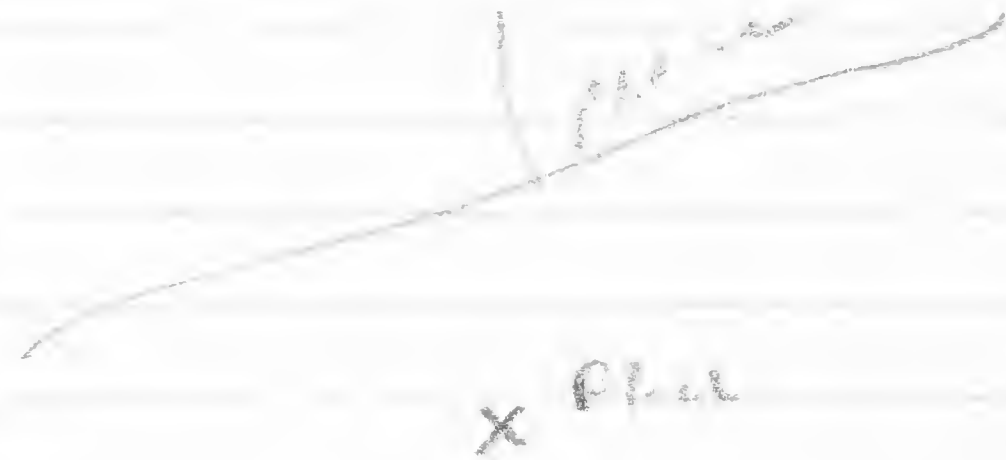
4/4/5 ...

C-2 ...

Some observations on birds  
 Country: ~~Barren~~ &  
 T. 11m - Barren Jugs near  
 C T Grubbs house  
 Names  
 Visiting  
 No hummers

Jugo 715-1120 3/5

Cont. with



Wish and 9/10-11? 1.11

and 5/11

COTO R. 1/10-11? 1.11

RTA 11

10 in 11

7 in 11

BR 11

M. Blackbirds

T. 11/10 - 11/11 1.11

11/11

11/11 1.11

Memo  
 home C-1 5m  
 16/12/12  
 8/12m

Wave of um Silene

CRTA 2/2 with pale bird

CRTA I-P/P? left

h-p did not  
 7/15m

2 B66N  
 1/12/12



Hill: X

Wave of R/W-X? left  
 at B16

5/12/12  
 10/12/12  
 16/12/12

B16W E/Red lot

home C-1 5m  
 16/12/12  
 8/12m

X-CRTA of W Rint

5/16/12  
 B-1 16/12/12

15' Brown body 2nd 16/12/12  
 12' Brown body 1st 16/12/12

X/R left of R16 Nawa

2-m 16/12/12  
 16/12/12

20+ Nawa 16/12/12

66W 2/3m 16/12/12  
 B-29 16/12/12

100' home 8/12m B-29  
 large 16/12/12

5' 16/12/12  
 16/12/12



Wine 2 w/lyg??  
1.55

← 1st with 10-100-100  
20+ New  
3-3 units by B. balling  
A. ...  
...  
4 B. ... on ...

20 + 10 ...

1/8 C-3

...  
...  
...

1. ... 7/11m ...  
B-3 ...  
...

1 5-10 New ...

L. B. ...

... 7/11m ? ...

... B-2 16 y ...

B. b. ...  
...

10/7 ...  
... (A. ...)  
...

10/20 ...  
...

2 ...  
...

10/22 2 ...  
...

10/30 ...

...

...  
C-2 ...  
... 16/15  
C-1 ... 19/10

...

...

...

...

...

...

near 2000 ft on hillside

X/b-w wren (all birds  
as 4 b/w)

B. (wren) 10/15 m home  
1 m A-1 50 m US 1 b

h Tanager at

Poste Grille

Xico J-L R/Lt, orange  
730-1115

J-4 BTOW w/ ? o/o R/Lt  
in coffee

2-3 song 6 c/w

A. on the

w. w/b

B. 1/2 5

6 f w/spect

J-2 um of w 40-50 m  
J-L coffee

M-2/3 m/bly f. P. 1/2 w/b

CAT A E E ?

CAT A G R

w. 1/2 um

♂ BTOW R/G-R ? R/Lt A/Lt

♀ E/T 1. ft

B/Lt

M. 1/2 w/b

(T/E L/L  
C/Lt  
M. 1/2 w/b)

J-7 ♂ G/R-w. 4 R all PL sol.  
C/Lt 40-50 m  
C-7

4 BB wrens  
4-50 ft p. w.  
K-6 J wren s. h. t. sat. by  
um

K-10 J wren 10/10 wren  
ciffec

K-12 wren 0/10 (10 ft h. t.)



leg  
wren?

K-13 2 wren J, y  
CBDA g/p-I ? 1.11  
elun R, L  
Q Th-mov

K-14 wren J cl. 1.11  
X/O... X/Y R, L L  
4/3

K-16 wren?  
New wren - 1.11

(4 G. Chubb today)  
New 3/4

K-10 wren um?  
CBDA 1.11

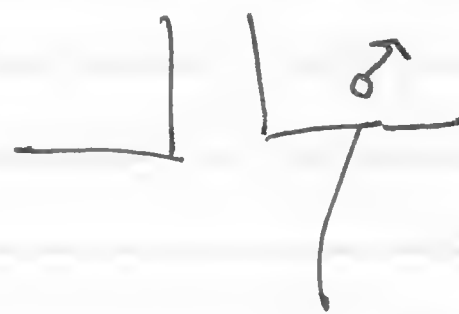
6 wren 1.11

M. Blushard h. t. on

binocular in flower 1.11 x 2

2 BB wren

B at corner during



R-6/1 Y 1.11  
elun R, L

New bird

K-18? wren 1.11  
wren ad. 1.11  
GC wren??



I-14 Sw <sup>or 6</sup> B/x-0 1st  
MGBU Ld

2 Wives

C lg

Neveun)  
at home there lower +  
Neveun

3/7 Overcast toward north  
future

Nest in tree 2 X<sup>6</sup>

710 10 Wives

715 2 Wives dec 2

720 1 R R Aztec

717-719 3 Wives

720 10 14 Wives

1 BTBW flower feeding

2 Wives feeding on bromeliad nearby

711 Red-bellied Squirrel eating  
flower

8:00 chgo tree to  
Culcut plot

Very quiet today

805 BB hummer

807 BB hummer

807 RBA Aztec

808 RBA Aztec

810 B. Bluebird

812 BB hummer

815 BB hummer

818 BB hummer

Lohu : b-1)

830 hummer sp.

834 hummer sp.

838 hummer sp.

840 hummer sp.

845 BB hummer

850 B. (rebell.) hummer

844 BB hummer

850 BB humbird

✓ (2 trees) Plot corner

850

RR Aztec hummer

935 wt sibilant

940 hummer sp.

941 wt sibilant

Acorn whistler

942 Acorn whistler

943 wt sibilant

Whistler

952 wt sibilant

955 2 wt sibilants

957 Acorn whistler

1000 Acorn whistler

1005 wt sibilant

1005 B. hummer

1040 Acorn whistler

1010 Acorn whistler

1016 wt sibilant

1023 sibilant

1023 Acorn whistler

ac hum whistler sibilant

ac hum " Acorn whistler

10' Acorn whistler

Species seen

6 Pine

4 Pl

1000

BB wh

4 hummer species

W wh

BB wh

650000

RR wh

6 Phoebe

Acorn whistler

5 Cuckoo

Sp. whistler (3)

BB whistler

BB whistler 4

L. sparrow

H-13 msk

Trunk

5 BRh

(cont p-)

BTL 7/12 Lrk

+ 3-m

W EV 6/B-0 Lrk

Wine ~~at~~ 12

O-w 0 Bgh  
at 12

Brew 4 m  
3 m

Le 0-13/51-13

Bw hwh

7/10 C-2

prob. new to 1000

500 um

now 3-4 um

much -  
from 1000

now 6/10

1000 at 1000

Bw hwh

66 number not 1000

Neofle's

3/13

0-11/90

old in flower - flowered after 3 days

2 Rev 0-10

one on rock had 11 tubs very  
1-10 had 2-3 tubs  
water

Filled with water -

a little water produced  
more

2 B 100, 64 number in 1000



Purple Grouse - 3 tracks

North corner

Belted Owl

G. P. ...

Brown Jay

W. Tanager

8 of Nuthatch

Early Grouse

OR

More path, d

3/8 to catch bees etc

Compass - mostly clear

715

720 hump

735 down sp.

751 Aztec

1 half Nuthatch

754

Belted Grouse?

803 B. Grouse

hump

851 Dick

W. Tanager

flour?

907 Aztec

Lots of ...

424 Aztec

C. below

725 hump

10 Nuthatch

C.B.T.A

750 Nuthatch

757 C.B.T.A

807 2 Nuthatch

807 1 Nuthatch

808 2 Nuthatch

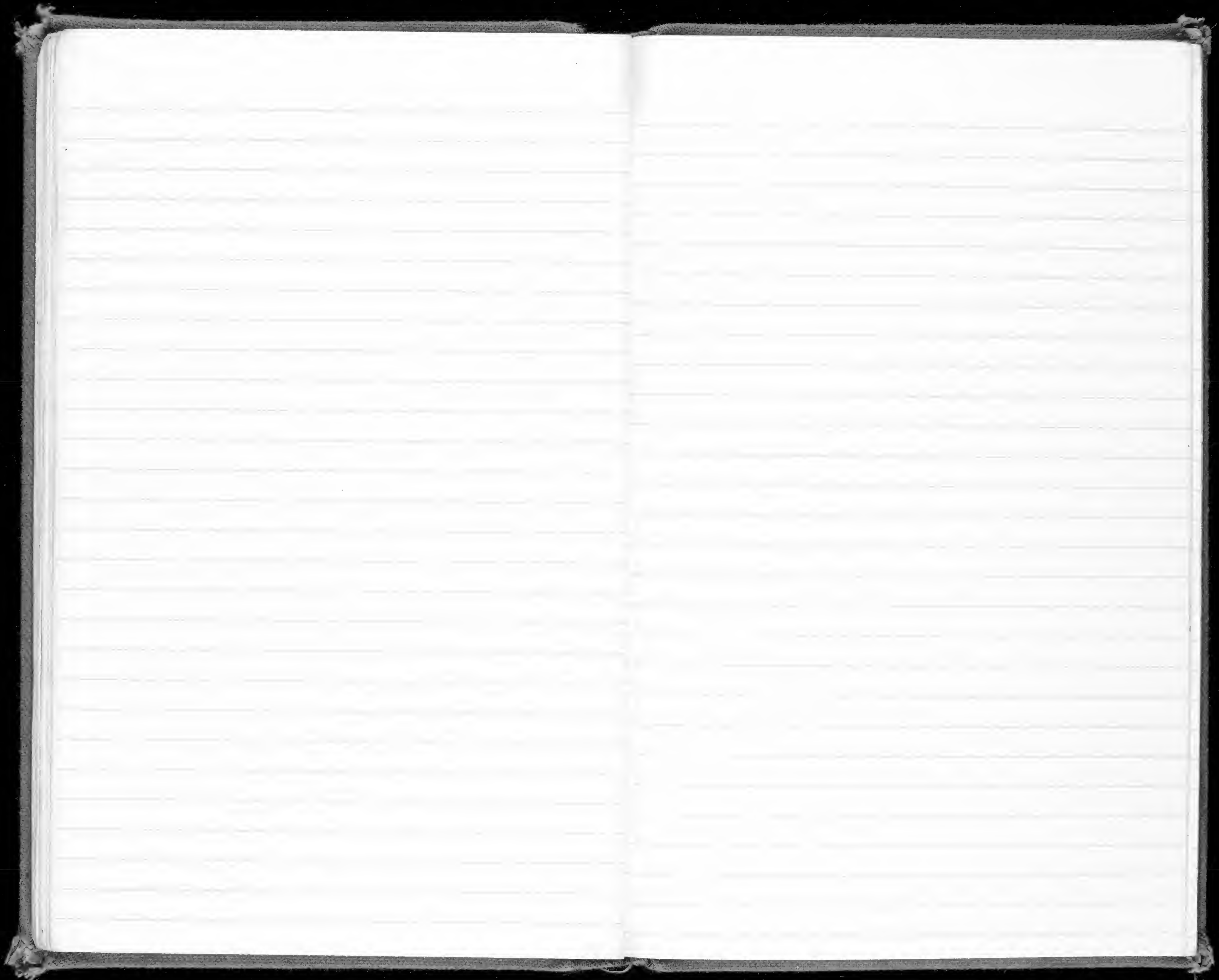
877 20 Nuthatch

C. T. ...

A. Aztec

927 B. Grouse

Brown B. Grouse



3/8 Insectarium

931 Nana 3  
CBA  
BT Tropical Parula

935 RBAZ (T. H. W.)  
↓  
Tige

Um wing 1.5 / 1.5 (W. H. C.)

930 A-1 5m at 10.0m  
1b

938 A-1

2 birds (T. H. C.)

945 BBAZ (T. H. C.)

942 RBAZ (T. H. C.)

942 A-1  
(B. H. C.)

Above canopy, Plot 1/2  
3-4 Luperinus in fruit -  
Tige

90 M. argyrea  
10 C. H. (T. H. C.)  
2 L. T. (T. H. C.)  
2 M. T. (T. H. C.)  
1 Tropical W. (T. H. C.)  
G F Woodpecker

Um wing a 9 C. H. C.

4/5 m / T

B- 3 3m to 5m

H. H. C.

2 Phoebe 1/2m / 3m

B- 3 1/2m to 1b / 15m

um g. h. c.



---

x)  $\frac{1}{2} \ln \frac{1}{1-x}$   
at  $B_0 L$

Am

C-14 um 3 wilen

9250 <sup>10000</sup> 60000

2 Bys (cont)

G-24  
-f-24

3/9 Inga et 90,0

^

13

720 Nawa  
humer spp.

732 Nov

745-1264

750 A. 2: 10-35

808 N. Main

902 Arizona

Yes, because

410 Avenue 172

820 Am. 221 C

A-118 W. W. G. 10/12/12  
15 10/12/12  
Y30 1-10-12

Large 24 mm / flowers 2% sugar  
at 100 mm = 60 mm

8-15 Mon

2. Mrs. J. J. J.

840 3 Ave

(Bengal)

7 November

[  
w/w w/g-w list  
also p.h.  
Cape m

June

June

850

8-6 Nuvu

still

in tree

876 Vuvu

feed

885 4 Nuvu

in tree

895 B. Linner

850 B. Linner

902 Nuvu

910 B. Linner

910 B. Linner

912 Nuvu

9.20

924 B. Linner

927

936

850 2 Nuvu

850 Nuvu

915 Nuvu

S. Luvu

CH 2/3 Nuvu  
B. Linner

A-2

CH A P-1/0 W

500 - 1000

1

935 Nuvu

October

987 B. Linner

H.M. al. left

R. H. 1/2 gone  
or 1/3

987 B. Linner

12.41 918 left al. left  
→ left

Iron 10/10 meter Inn

Green 100 - 5 Nuvu

A-10 R-4/R-6 R.H. 7-10  
no al.

500 987 left

2

942 B. Linner

982 B. Linner  
P. Linner

982 B. Linner

Parking Lot Inj  
hired leaved

18, 19.5, 2d 5

Must flues h. to note  
not 5-10 mm

100 3/10

P. 4 um q  
P-2 um adu

~~MR~~ MR across Rd (-1)

g. E/O left gal. P. 2 ♂  
low in "untyrd"

WT Duck, G. Cuckoo, A. only  
M. Blackbirds, B. H. (H)

N-1? O/W ♂ left d. 1/2  
um

N-0 B/R Right um q um  
d. 1/2

4w 1/2

BT 6 00 P. 2 (in bed)  
G. Cuckoo R/Enid P. 2 3.5

See 5, um 6. 10-0? 1/2



M. Plattenbein  
Ld 3/7

T Plattenbein  
4-8 um B.T.W.

G (P.D.) Red  
in M. line

M-12? um 5/10

M-15? g/r left d.  
Bill  
construction

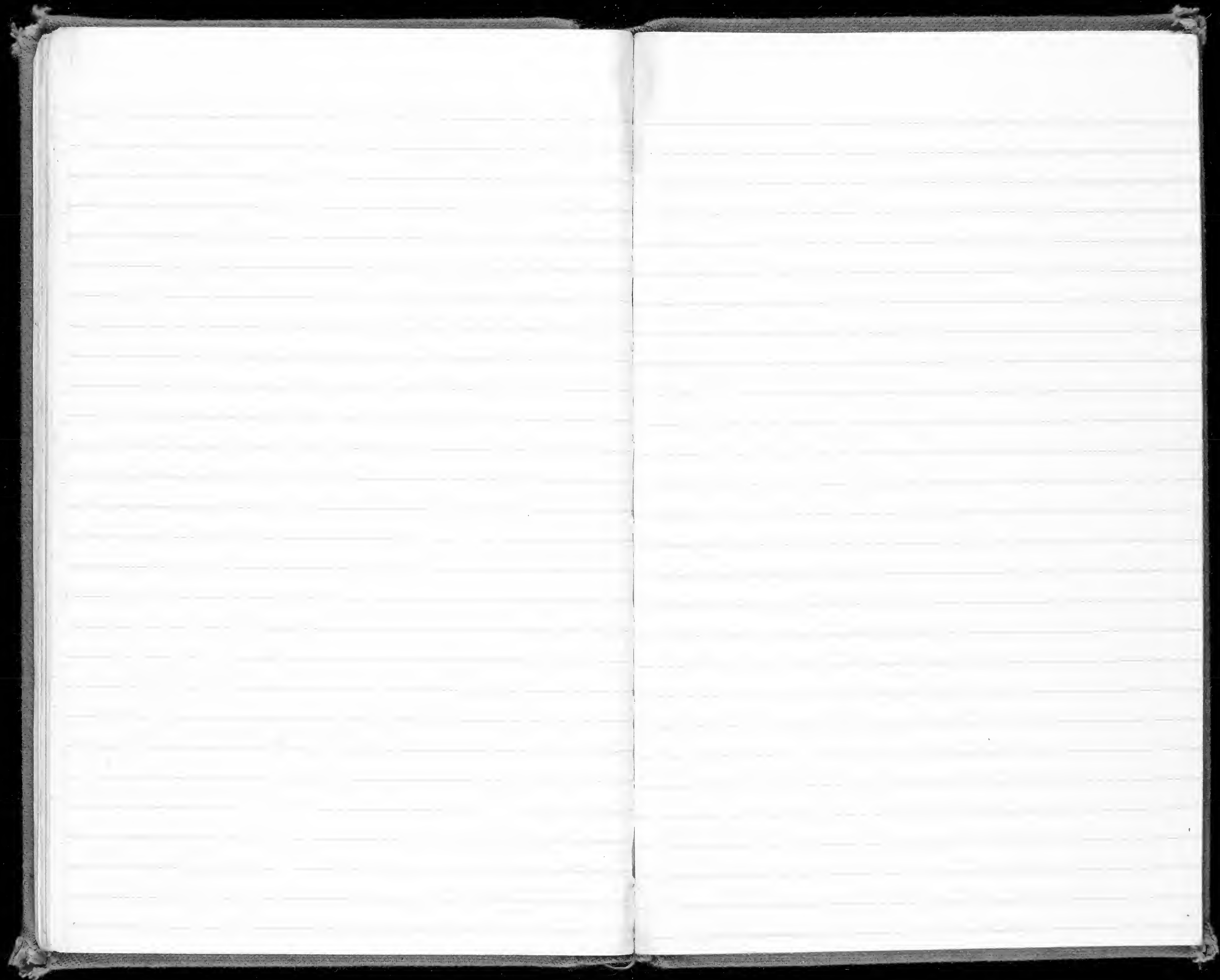
0-16 um J.W.W.

P-12  
mold bone ??

P-12 um 2

P-7 um (R/R R.L.R.)

3/11 X100 - bill 5K  
P. 12



18 FB X

16 A ~~Angos~~

21. F ~~slut~~

10.8 ~~12~~ R ~~ln~~

40 B ~~Poncho~~



1. Needs for census data - No perfect

a. monitor population

b. correlate with ecological variables

c. compare Diversity in a systemically  
→ Intensive vs extensive internal vs external validity  
S. bias vs random

2. Types of census

A. <sup>Sighting</sup> Trapping (abundance)

B. Mapping (territorial birds)

C. <sup>Standardized</sup> Audial-visual detection / unit effort  
or area

1. Transects

2. Point counts

3. Abundance at Pt counts

Good for study of predators

<sup>birds & other</sup> individual points & vegetation etc

Also can use transect variables

Disadvantages - a) Differential detectability

b) Abundance at observer

c) Lack of cumulative effects

solution B: sample is repeated  
counting

4. Comparison Variations

Abundance birds / pt

time & radius of pts

# of Pts necessary

5

Abundance

Pt Diversity

(cumulative Diversity) <sup>at first</sup> <sub>or sample</sub>  
Abundance of sp or groups

Area

Neale

Area

Area

Area

Area

Area

Area

Area

Area

Area

1. # species in plot

fundamental

# species in the

2.

3.

4.

microphone

try out tape

2nd tape recorder

connectors

Small  
Percevala

Phyllochronology

Superior Lake  
on border  
Sung

---

~~Grasshopper~~ ✓

2) Inga <sup>Watches</sup> ~~meta~~ 8? 3

3. ~~Eutima~~ Grasshopper flower

4 ~~Syrphid~~ holes

5 Xerox Beading forms

6 ~~Nicotine~~ phone #

Collect Arctic pods

what about ~~enter~~ Inga ~~meta~~

Call ~~glad~~ to call  
Carl May Becker +

got much information



